

DEQ AIR QUALITY PROGRAM 1410 N. Hilton, Boise, ID 83706 For assistance, call the

PERMIT TO CONSTRUCT APPLICATION

Revision 3 04/03/07

Air Permit Hotline – 1-877-5PERMIT

Please see instructions on page 2 before filling out the form.

C	OMPANY	NAME, FACILITY NAME, AND FACILITY ID NUMBE	R
1. Compan	y Name	Western Aircraft Inc.	
2. Facility	Name	Western Aircraft Inc. 3. Facility ID No. (Hangar #3)	
Brief Pro One senter	oject Descrip nce or less	otion - Installation of Nova Verta Downdraft Spray Booth and Prep	Station
		PERMIT APPLICATION TYPE	
		New Source at Existing Facility Unpermitted Existing So	ource
		Source: Permit No.: Date Issued:	
·		orcement Action: Case No.:	
6. Mind	or PTC	Major PTC	
REPARES.		FORMS INCLUDED	
Included	N/A	Forms	DEQ Verify
		Form GI – Facility Information	
	\boxtimes	Form EU0 – Emissions Units General	
	\boxtimes	Form EU1 - Industrial Engine Information Please Specify number of forms attached:	
	\boxtimes	Form EU2 - Nonmetallic Mineral Processing Plants Please Specify number of forms attached:	
\boxtimes		Form EU3 - Spray Paint Booth Information Please Specify number of forms attached:	
	\boxtimes	Form EU4 - Cooling Tower Information Please Specify number of forms attached:	
	\boxtimes	Form EU5 – Boiler Information Please Specify number of forms attached:	
	\boxtimes	Form HMAP – Hot Mix Asphalt Plant Please Specify number of forms attached:	
	\boxtimes	Form CBP - Concrete Batch Plant Please Specify number of forms attached:	
	\boxtimes	Form BCE - Baghouses Control Equipment	
	\boxtimes	Form SCE - Scrubbers Control Equipment	
	\boxtimes	Forms EI-CP1 - EI-CP4 - Emissions Inventory— criteria pollutants (Excel workbook, all 4 worksheets)	
		PP – Plot Plan	
	\boxtimes	Forms MI1 – MI4 – Modeling (Excel workbook, all 4 worksheets)	
	\boxtimes	Form FRA – Federal Regulation Applicability	

DEQ USE ONLY
Date Received
RECEIVED
RECEIVE
FEB 1 2 2008
· ·
Department of Environmental Quality State Air Program
State Litt 1 103
Project Number
Payment / Fees Included?
Yes ⊠ No 🗌

Check Number
031720



PERMIT TO CONSTRUCT APPLICATION

Revision 3 03/26/07

Please see instructions on page 2 before filling out the form.

All information is required. If information is missing, the application will not be processed.

	IDENTIFICATION	
1. Company Name	Western Aircraft Inc.	
2. Facility Name (if different than #1)		
3. Facility I.D. No.		
4. Brief Project Description:	Installation of Nova Verta Downdraft Spray Booth and Prep Station	
	FACILITY INFORMATION	
5. Owned/operated by: (√ if applicable)	Federal government County government State government City government	~~~
6. Primary Facility Permit Contact Person/Title	Brian Rehberg, V.P. of Aircraft Services	
7. Telephone Number and Email Address	(208)338-1851 brianr@westair.com	
8. Alternate Facility Contact Person/Title	Ken Hawk, V.P. of FBO Services	
9. Telephone Number and Email Address	(208) 338-1831 kenh@westair.com	
10. Address to which permit should be sent	4300 S. Kennedy Street	
11. City/State/Zip	Boise, Idaho 83705	
12. Equipment Location Address (if different than #10)		
13. City/State/Zip		
14. Is the Equipment Portable?	Yes No	
15. SIC Code(s) and NAISC Code	Primary SIC: 4581 Secondary SIC (if any): NAICS: 488119	
16. Brief Business Description and Principal Product	Aircraft Interior refurbishment (refinishing cabinets, recovering walls and headline with fabric)	rs
17. Identify any adjacent or contiguous facility that this company owns and/or operates	None	
	PERMIT APPLICATION TYPE	
18. Specify Reason for Application	 New Facility New Source at Existing Facility Unpermitted Existing Source Modify Existing Source: Permit No.: Date Issued: Permit Revision Required by Enforcement Action: Case No.: 	
	CERTIFICATION	
IN ACCORDANCE WITH IDAPA 58.01.01.123 (I AFTER REASONABLE INQUIRY	(RULES FOR THE CONTROL OF AIR POLLUTION IN IDAHO), I CERTIFY BASED ON INFORMATION AND BELIEF FORI Y, THE STATEMENTS AND INFORMATION IN THE DOCUMENT ARE TRUE, ACCURATE, AND COMPLETE.	MED
19. Responsible Official's Name/Title	Brian Rehberg, V.P. of Aircraft Services	
20. RESPONSIBLE OFFICIAL SIGNATU	Date: February 8, 2008	
21. Check here to indicate you would	d like to review a draft permit prior to final ssuance.	



DEQ AIR QUALITY PROGRAM 1410 N. Hilton, Boise, ID 83706 For assistance, call the **Air Permit Hotline – 1-877-5PERMIT**

PERMIT TO CONSTRUCT APPLICATION

Revision 3 03/27/07

Please see instructions on page 2 before filling out the form.

				I	DENTI	CATION				
Compan	y Name:	3			Facilit	y Name:				Facility ID No:
Mostorn	Aircraft Inc.				\Mast	ern Aircraft I	nc (Hanc	nar #3)		
	ject Descript	ion.								
Brieffie	Jeor Besonpt	Inst	allatio			Downdraft Sp FORMATIO		th and Prep Sta	tion	
1. Booth ⅂	vne.	New Booth	Πı	Jnpermitted		AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	A.M. Walley			
l' Bootii i	ypo.	Modification t					, Date Is	sued:		
2. Constru	uction Date:									
						ON AND SP				
Gun No.	3. Mar	nufacturer	4.	Model	5.	Туре		ransfer Eff. %		ated Capacity (gal/hr)
	SATA (See a addendum #		SAT	Ajet 3000	HVL	P	>65°	% 		allons per hour
	SATA (See a addendum #		SAT	Ajet 3000	HVL	Р	>65	%	2.8 G	allons per hour
3										
4										
Number	of guns to b	e used simultane	ously			10.00				
		SPRAY	/ MAT	TERIAL DE	ESCRI	PTION AND	SPECIF	ICATIONS		
	e of Spray	9. Type of Mate	erial			11. Solid TA		12. VOC TAP/	1	13. MSDS Attached?
	rial Used	Coated		(gal/da	ıy)	Content (I	b/gal)	Content (lb/g	al)	(Y/N)
See attac										
spreadsh	eet	.,								
			RE	EQUEST F	OR P	ERMIT LIMIT	TATION:	S		
14. Are y	ou requestin	g any permit limi	ts?]No ⊠	Yes.	If Yes, check	all that	apply below and	fill in r	equested limit(s)
		mits: 654 hours p				☐ Production	on Limits	•		
☐ Mate	rial Usage Li	mits:	4			Other:				
15. Ratio	nale for Req	uesting the Limit	(s): C	peration w	vill be a	a dayshift onl	y operat	ion		
	III.	MISSION CONT	ROL I	DEVICE (F	ILTER	(b) DESCRIF	PTION A	ND SPECIFICA	TIONS	
Stack Served		/lanufacturer	17. N	lodel	18. P	M Control ncy(%) ^a	19. Din	nension krea, Thickness a		
Stack 1	Superior G	lass Fibers	14AG	Premium	96.5%	1 st Stage	30'L x 5	56"W x 2.5T (Sp	ray Bo	oth)
Stack 2	Superior G	lass Fibers	14AG	Premium	99.1%	2 nd Stage	16'L x 5	56"W x 2.5T (Sp	ray Bo	oth)
Stack 3	Superior G	lass Fibers	14AG	Premium	96.5%	1st Stage	14'L x 2	28"W x 2.5T (Pre	ep Sta	tion)
Stack 4	Superior G	lass Fibers	14AG	Premium	99.1%	2nd Stage	16'L x 5	56"W x 2.5 T (Pr	ep Sta	ation)
Notes: a	ı. Provide eith	er stack test data	or ve	ndor's docu	ımenta	tion to suppo	rt the cor	ntrol efficiency sp	ecified	above.
b									and the second state of the second se	than a filter system.
		BOOTH OPERA	TING	SCHEDU	ببريد جين سيد					
20. Actua	al Operation:	8 Hours per day			21.	ıvıaxımum Op	eration:	8 Hours per day	/	

Addendum:

- 1. Spray gun explanation: During the operation of this spray booth both spray guns will not be in operation at the same time. One gun will contain adhesives and one will contain a mixture of Permacron Clearcoat and Permasolid Hardeners.
- 2. 40CFR63 Subpart HHHHHHH has been reviewed and is not applicable too our operation. There is a magnesium resinate present in the 3M 1357L Adhesive but according to the Chemical data sheet it is not a regulated chemical (See attached Chemical data sheet)

Chemical data sheet for:

MANGANESE RESINATE

Add to MyChemicals

Print Report

Section 1 - Chemical Identifiers

Section 4 - Physical Properties

Section 2 - Hazards

Section 5 - Regulatory Information

Section 3 - Response

Section 6 - Alternate Chemical

Names

Recommendations

Section 1 - Chemical Identifiers

Back to top | What is this information?

CAS Number

UN/NA Number

STCC Number

CHRIS Code

9008-34-8

1330

4916766

none

NFPA 704:

DOT Hazard Label: FLAMMABLE SOLID

NO CODES

General Description

Manganese resinate ranges from a dark brown-black solid mass to a light tan powder. It may spontaneously heat in the presence of air or moisture. This heat may be sufficient to ignite surrounding combustible materials. It is insoluble in water. (NOAA Reactivity 2007)

Section 2 - Hazards

Back to top | What is this information?

Reactivity Alerts

MHighly Flammable

Water-Reactive

♠ Air-Reactive

Air & Water Reactions

Highly flammable. This material will spontaneously heat in the presence of air and moisture. This heat may be sufficient to ignite surrounding combustible materials [AAR 1991]. Insoluble in water.

Fire Hazard

Flammable/combustible material. May be ignited by friction, heat, sparks or flames. Some may burn rapidly with flare burning effect. Powders, dusts, shavings, borings, turnings or cuttings may explode or burn with explosive violence. Substance may be transported in a molten form. May re-ignite after fire is extinguished. (DOT, 2000)

Health Hazard

Fire may produce irritating and/or toxic gases. Contact may cause burns to skin and eyes. Contact with molten substance may cause severe burns to skin and eyes. Runoff from fire control may cause pollution. (DOT, 2000)

Reactivity Profile

Inorganic reducing agents, such as MAGNESIUM RESINATE, react with oxidizing agents to generate heat and products that may be flammable, combustible, or otherwise reactive. Their reactions with oxidizing agents may be violent. (NOAA REACTIVITY, 2007)

Belongs to reactive group(s)

Inorganic Reducing Agents

Section 3 - Response Recommendations

Back to top | What is this information? >

Fire Fighting

Use water in flooding quantities as fog. Use foam, dry chemical, or carbon dioxide. (\bigcirc AAR, 2003)

Non-Fire Response

Keep sparks, flames, and other sources of ignition away. Keep material out of water sources and sewers. (© AAR, 2003)

Protective Clothing

Avoid breathing dusts, and fumes from burning material. Wear appropriate chemical protective gloves, boots and goggles. Do not handle broken packages unless wearing appropriate personal protective equipment. Wash away any material which may have contacted the body with copious amounts of water or soap and water. (© AAR, 2003)

First Aid

Move victim to fresh air. Call 911 or emergency medical service. Apply artificial respiration if victim is not breathing. Administer oxygen if breathing is difficult. Remove and isolate contaminated clothing and shoes. In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes. Removal of solidified molten material from skin requires medical assistance. Keep victim warm and quiet. Ensure that medical personnel are aware of the material(s) involved, and take precautions to protect themselves. (DOT, 2000)

Section 4 - Physical Properties

Back to top | What is this information?

Molecular Formula: data unavailable

Flash Point: data unavailable

Lower Explosive Limit: data unavailable

Upper Explosive Limit: data unavailable

Auto Ignition Temperature: data unavailable

Melting Point: data unavailable

Vapor Pressure: data unavailable

Vapor Density: data unavailable

Specific Gravity: data unavailable

Boiling Point: data unavailable

Molecular Weight: data unavailable

Water Solubility: data unavailable

AEGL: data unavailable

ERPG: data unavailable

TEEL: data unavailable

IDLH: 500.0 mg/m3 (as Mn) (NIOSH, 2003)

Section 5 - Regulatory Information

Back to top | What is this information?

Regulatory Names

No information available.

CAA RMP: Not a regulated chemical.

CERCLA: Not a regulated chemical.

EPCRA 302 EHS: Not a regulated chemical.

TRI (EPCRA 313): Not a regulated chemical.

RCRA chemical code: none

Section 6 - Alternate Chemical Names

Back to top | What is this information?

- MANGANESE RESIN ACID SALTS
- RESIN ACIDS, MANGANESE SALTS
- RÉSINATE DE MANGANÈSE (DOT FRENCH)
- RESINATO DE MANGANESO (DOT SPANISH)



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Department of Environmental Quality - Air Quality Division Toxic Air Pollutant (TAP) Preconstruction Compliance Application Completeness Checklist

This checklist is designed to aid the applicant in submitting a complete preconstruction compliance demonstration for toxic air pollutants (TAPs) in permit to construct applications.

I.	Actions	Needed	Before	Submitting	Application

Refer to the Rule. Read the Demonstration of Preconstruction Compliance with Toxic Standards contained in IDAPA 58.01.01.210 (Section 210) Rules for the Control of Air Pollution in Idaho. Toxic air pollutants are regulated in accordance with Section 210 only from emission units constructed or modified on or after July 1, 1995.

Determine if a new (constructed after June 30, 1995) emission unit has the potential to emit a toxic air pollutant (TAP) listed in IDAPA 58.01.01.585 (Section 585) or IDAPA 58.0101.586 (Section 586). Potential toxic air pollutants can be determined by reviewing commonly available emission factors, such as EPA's AP-42, or calculating emissions using a mass balance. For toxic air pollutants that are emitted but not listed in Section 585 and 586, contact the Air Permit Hotline at 877-5PERMIT.

Determine if the proposed construction or modification is exempt from the need to obtain a permit to construct in accordance with IDAPA 58.01.01.220-223. Use the Exemption Criteria and Reporting Requirements for Toxic Air Pollutants IDAPA 58.01.01.223 checklist to assist you in the exemption determination. For all sources that do not qualify for an exemption in accordance with IDAPA 58.01.01.220-223 complete the following checklist and submit it with the permit application. Please note that fugitive TAP emissions are not included in the IDAPA 58.01.01.223 exemption determination, but fugitive TAP emissions are included in the analysis if a permit is required.

Will the new or modified source result in new or increased emissions of toxic air pollutants?

\boxtimes	Yes. If yes, continue to section II.		•	
	No. If no, no further action is required.	*.		

II. Application Content

If a new source has the potential to emit a TAP, or if a modification to an existing source increases the potential to emit of a TAP, then one of the following methods (A-J) of demonstrating TAP preconstruction compliance must be documented for each TAP. Standard methods are one of A-C. The applicant may also use one of the specialized methods in D-J. Fugitive TAP emissions shall be included in the analysis. The compliance methods are based on the requirements of Section 210. Applicants are often able to demonstrate preconstruction TAP compliance using a combination of methods A and B.

Emission Calculations

Emissions calculation methodologies used are dependent on whether a specific TAP is a non-carcinogen or a carcinogen and whether the compliance method chosen from the list below calls for controlled or uncontrolled emissions. Non-carcinogens are regulated as a 24-hour averaged increment and values used for comparison to the non-carcinogen screening emissions level (EL) should be the maximum controlled or uncontrolled emissions quantity during any 24-hour period divided by 24. Carcinogens are regulated as a long term increment and values used for

comparison to the carcinogen EL should be the maximum controlled or uncontrolled emissions quantity during any 1 year period divided by 8760.

Modeling Analyses

Atmospheric dispersion modeling is required when applicable TAP emissions quantities exceed ELs. Modeling analyses should be conducted in accordance with IDAPA 58.01.01.210.03. Quantification of Ambient Concentrations and the State of Idaho Air Quality Modeling Guideline (http://www.deq.idaho.gov/air/data_reports/publications.cfm#model). For non-carcinogen 24-hour increments, compliance is demonstrated using the maximum modeled 24-hour-averaged concentration from available meteorological data (typically a five-year data set). For carcinogen long-term increments, compliance is demonstrated using the maximum modeled average concentration for the duration of the data set (one-year to five-year data set).

A submitted modeling report should clearly specify modeled emissions rates and results. All electronic model input files should be submitted, including BPIP input files.

Compliance Methods

Fill in letter(s) (A-J) from the list below for TAP compliance demonstration method(s) used: _

A. TAPs Compliance Using Uncontrolled Emissions (Section 210.05)

- Calculate the uncontrolled emissions (Section 210.05) of each TAP from new emissions units. Uncontrolled emission rates are emissions at maximum capacity without the effect of physical or operational limitations. See Quantification of Emission Rates (Section 210.02). Show calculations and state all assumptions.
- Calculate the increase of TAP emissions from modified emissions units. Show calculations and state all assumptions. The increase in emissions for a modified emission unit is determined by subtracting the potential to emit the TAP before the modification from the uncontrolled potential to emit after the modification. In conducting this analysis please note the following for TAP emission rate increase determinations:

Uncontrolled emission rates after the modification are emissions at maximum capacity without the effect of physical or operational limitations.

When determining the emissions increase from existing permitted emissions units the emission rate before the modification is equivalent to the emission limits contained in the permit for the TAPs or, if there no emission limits in the permit, by determining what the emission rate is under the physical or operational limitations contained in the permit.

- Aggregate the uncontrolled emissions for each TAP from all new emissions units with the increase in emissions from all modified emissions units.
- If the aggregated emissions increase for each TAP from the new and modified units, as determined above, are less than or equal to the respective TAP screening emissions level (EL) then preconstruction compliance with toxic standards has been demonstrated and no further analysis is required. Submit a table comparing the uncontrolled emissions rate to the applicable EL.

If aggregated emissions are greater than the respective screening emissions level (EL) for any pollutants, use another compliance demonstration method for those pollutants, such as methods B, C, or D.

<u>D.</u>	TAP Compliance Using Uncontrolled Ambient Concentration (Dection 210.00)
	Determine the uncontrolled emissions of each TAP from new emission units and the increase in emissions from all modified emissions units as described above in compliance Method A. Show calculations and state all assumptions.
	Model the uncontrolled emissions of each TAP from new emissions units and the increase in emissions from all modified emissions units.
	If the uncontrolled ambient concentration is less than or equal to the acceptable ambient concentration increment listed in Section 585 and 586 no further procedures for demonstrating preconstruction compliance will be required for that toxic air pollutant as part of the application process. Submit a table comparing uncontrolled ambient concentrations to the applicable acceptable ambient concentration.
C.	TAP Compliance Using Controlled Ambient Concentrations (Section 210.08)
	Determine the controlled emissions from new emissions units and the controlled emission increase from modified emissions units. Show all calculations and state all assumptions, including the control methods.
	Model the controlled emissions of each TAP from new emissions units and the increase in controlled emissions from all modified emissions units.
	If the controlled ambient concentration from emission increases from new emissions units and modified emissions units is less than the applicable acceptable ambient concentration no further procedures for demonstrating preconstruction compliance are required.
	The Department shall include an emission limit for the toxic air pollutant in the permit to construct that is equal to or, if requested by the applicant, less than the emission rate that was used in the modeling (Section 210.08.c).
	In some instances the Department may consider a throughput limit or other inherently-limiting operational restriction in a permit as an effective emission limit for the TAP, rather than a TAP-specific emissions limit. Note that the applicant may model uncontrolled emissions as described in compliance Method B in an attempt to avoid TAPs emissions limitations.
<u>D.</u>	TAPs Compliance for NSPS and NESHAP Sources (Section 210.20)
	If the owner or operator demonstrates that the toxic air pollutant from the source or modification is regulated by the Department or EPA at the time of the permit issuance under 40 CFR Part 60, 40 CFR Part 61 or 40 CFR Part 63, no further procedures for demonstrating preconstruction compliance will be required for that toxic air pollutant.
	Provide a demonstration that the toxic air pollutant is regulated under 40 CFR Part 60, 40 CFR Part 61 or 40 CFR Part 63. This demonstration must be specific for each TAP emitted.
<u>E.</u>	TAP Compliance Using Net Emissions (Section 210.09)
	An applicant may use TAP net emissions to show preconstruction compliance; however this analysis may require more work than some of the others procedures available to demonstrate preconstruction compliance. When netting, emissions increases and decreases of the TAP that have occurred within five years must be included in the analysis as described below.

	incre at th	ermine the net emission increase for a TAP. A net emissions increase shall be an emission case from a particular modification plus any other increase and decreases in actual emissions e facility that are creditable and contemporaneous with particular modification (Section 09). Show all calculations and state all assumptions.
	mod	editable increase or decrease in actual emissions is contemporaneous with a particular ification if it occurs within five (5) years of the commencement of the construction or ification (Section 210.09.a).
	Actu	al emissions are (Section 006.03):
		In general, actual emissions as of a particular date shall equal the average rate, in tons per year, at which the unit actually emitted the pollutant during a two year period which precedes the particular date and which is representative of normal source operation. The Department shall allow the use of a different time period upon a determination that it is more representative of normal source operation. Actual emissions shall be calculated using the unit's actual operating hours, productions rates, and types of materials processed, stored, or combusted during the selected time period.
		The Department may presume that the source-specific allowable emissions for the unit are equivalent to actual emissions of the unit.
		For any emission unit (except electric utility steam generating units) that has not begun normal operations on the particular date, actual emissions shall equal the potential to emit of the unit on that date.
	that (Sed	not include emissions increases from emission units that have an uncontrolled emission rate is 10% or less than the applicable screening emission level (EL) in Section 585 and 586 ction 007.09.c.ii) and do not include emission increases from environmental remediation ces (Section 007.09.c.iii). Show all calculations and state all assumptions.
	liste	e net emission increase is less than or equal to the applicable screening emissions level (EL) d in Section 585 and 586, no further procedures for demonstrating preconstruction pliance will be required (Section 210.09.c).
	the	Department shall include emission limits and other permit terms for the toxic air pollutant in permit to construct that will assure that the facility will be operated in the manner described in preconstruction compliance demonstration (Section 210.09.d).
-	oper	ome instances the Department may consider a throughput limit or other inherently-limiting rational restriction in a permit as an effective emission limit for the TAP, rather than a TAP-cific emissions limit.
<u>F </u>	TAP	Compliance Using Net Ambient Concentration (Section 210.10)
	Dete emis	ermine the emission increase from the new source or modification, and all other creditable ssion increases and decrease using the methods described above in compliance Method E.
		el the emissions increases and decreases for each TAP. Modeling TAP decreases is implished by using negative valued emissions rates in the model input.
	incre	e net ambient concentration is less than or equal to the applicable ambient concentration ement listed in Section 585 and 586, no further procedures for demonstrating preconstruction pliance are required.

	the po	Department shall include emission limits and other permit terms for the toxic air pollutant in ermit to construct that will assure that the facility will be operated in the manner described in reconstruction compliance demonstration (Section 210.10.d).
	opera	me instances the Department may consider a throughput limit or other inherently-limiting tional restriction in a permit as an effective emission limit for the TAP, rather than a TAP-fic emissions limit.
G.	TAP	Compliance Using T-RACT Ambient Concentration for Carcinogens (Section 210.12)
		applicant may use T-RACT to demonstrate preconstruction compliance for toxic air pollutants in Section 586 only.
	partic availa contre	CT is an emissions standard based on the lowest emission of toxic air pollutants that a sular source is capable of meeting by application of control technology that is reasonably able, as determined by the Department, considering technological and economic feasibility. If the technology is not feasible, the emission standard may be based on the application of a n, equipment, work practice or operational requirement, or combination thereof (Section 6).
	T-RA	CT Submittal Requirements
	docu	applicant shall submit the following information to the Department identifying and menting which control technologies or other requirements the applicant believes to be CT (Section 210.14).
, ¥		echnical feasibility of a control technology or other requirements for a particular source shall termined considering several factors including but not limited to:
		Process and operating procedures, raw materials and physical plant layout.
		The environmental impacts caused by the control technology that can not be mitigated, including but not limited to, water pollution and the production of solid wastes.
		The energy requirements of the control technology.
	neces	economic feasibility of a control technology or other requirement, including the costs of ssary mitigation measures, for a particular source shall be determined considering several rs including, but not limited to:
		Capital costs.
		Cost effectiveness, which is the annualized cost of the control technology divided by the amount of emission reduction.
		The difference in costs between the particular source and other similar sources, if any, that have implemented emissions reductions.
	applic of 10 applic	pare the source's or modification's approved T-RACT ambient concentration to the cable acceptable ambient concentration increment listed in Section 586 multiplied by a factor. If the sources approved T-RACT concentration is less than or equal to 10 times the cable acceptable ambient concentration increment listed in Section 586, no further edures for demonstrating preconstruction compliance will be required.

	If an application is submitted to the Department without T-RACT and determined complete, and T-RACT is later determined to be applicable the completeness determination of the application will be revoked until a supplemental application is submitted and determined complete. When the supplemental application is determined complete, the timeline for agency action shall be reinitiated (Section 210.13.b).
	If the Department determines that the source has proposed T-RACT, the Department shall develop emission standards to be incorporated into a permit to construct.
	In some instances, the Department may consider a throughput limit or other inherently limiting operational restriction in a permit as an effective emission limit for the TAP, rather than a TAP-specific emissions limit.
н.	TAP Compliance Using the Short Term Source Factor (Section 210.15)
	For short term sources, the applicant may utilize a short term adjustment factor of ten (10) only for a carcinogenic pollutant listed in Section 586. For a carcinogen listed in Section 586 multiply either the applicable acceptable ambient concentration increment or the screening emission rate (EL), but not both, by ten (10) to demonstrate preconstruction compliance (Section 210.15).
	A short term source is any new stationary source or modification to an existing source, with an operational life no greater than five (5) years from the inception of any operations to cessation of actual operations (Section 210.15).
I.	TAP Compliance for Environmental Remediation Sources (Section 210.16)
	For remediation sources subject to or regulated by the Resource Conservation and Recovery Acand the Idaho Rules and Standard for Hazardous Waste, or the comprehensive Environmental Response, Compensation and Liability Act or a consent order, if the estimated ambient concentration is greater than the acceptable ambient impact increment listed in Section 585 and 586, Best Available Control Technology shall be applied and operated until the estimated uncontrolled emission from the remediation source are below the applicable acceptable ambient concentration increment (Section 210.16).
J.	TAP Compliance Using Offset Ambient Concentration (Section 210.11)
	Contact the Department prior to proposing to utilize Offset Ambient Concentrations to demonstrate preconstruction compliance.
	Emission offsets must satisfy the requirements for emission reduction credits (Section 460).
	 The proposed level of allowable emissions must be less than the actual emissions of the emissions units providing the offsets (Section 460.01).
	 An air quality permit must be issued that restricts the potential to emit of the emission unit providing the offset.
	 Emission reduction imposed by local, state or federal regulations or permits shall not be allowed.
	Compare the source's or modifications approved emission offset ambient concentration to the applicable acceptable ambient concentration listed in Section 585 and 586. If the source's or modifications approved offset concentration is less than the acceptable ambient concentration listed in Section 585 and 586, no further procedures for demonstrating preconstruction compliance will be required.

AQ-CH-P00)6
Revision:	0
1/11/0)7

The Department shall include emission limits and other permit terms for the toxic air pollutant in the permit to construct that will assure that the facility will be operated in the manner described in the preconstruction compliance demonstration (Section 210.10.d).

Chemical Calculations	• = not on Toxic Air Pollutant 595 or 596 List % of ingredient x weight of chemical x Rated capacity of spray gun in gailth	of ingredient x weight	of chemical x Rated capacity of spray g	un in gal/hr Emissic	Emission Level Below Regulatory Concern (10% of Allowable EL)	Total Emissions in tons per year	Hours of actual spraying of this chemical in hours/per year	Actual Total Emissions
3M 1357L Contact Adhesive (6.672 ibs/gal)	*Petroleum Distillate	;	!		Section (Constitution of the Constitution of t	•		
	Acetone	0.50	5.67	2,28	5.50 785 EL S 318	12.27	n 10	
	*Polychiaraprene	•	į	İ	0.00		5	
	"Magnesium Resinate Methyl Ethyl Ketone	0.13	6.67	2.80	0.00 2.43 Yes-ELts 39.3	10.63	on ion	20.00
	Toluene	0.07	6.67	2.80	1.31 Yes. Et 1s.25	5.73	9	
Permacron MS Clearcoat 8180 (8.02 lbs/pai)							100	
	Acrylic Resin	;	į		0000		901	
	Buty acetate - Ethyl 3 athory propingle	50.0	8.02	7.90	2.54 18-11-18-4(2)	26.7		
	Ethylbenzene	0.11	8.02	2.80	2.47 Yes El, 18.29	10.82	0001	124
	Ethylene glycol monobutyl acetate				000		8	
Permasolid HS Hardener 3309 Extra Fast (8.33 lb/gal)					00'0		•	
	1,2,4-trimethyl benzene				000		25.	
	*Aliphatic polyisocyanate resin				000		901	
	*Armomatic hydrocarbon-B				0.00	i	90,	
	Butyl acetate Ethylbenzene	0.27	8.33	2 28	6.30 6.30 Free-Ef ls 23	27.58	201	
	*Propylene glycol monomethyl ether acetate	200	ç	8	0.00	7 15	1000	0.00
	Ayiane	20.0	200	7007	1.00 3100 450 44.5			
Permasolid HS Hardener 3307 Express (8.24 lb/gal)								00.0
	*Aliphatic polytocyanate resin	•			00.6		3 0	
	Butyl acetate	0.0	8.24		00.0		5 12	
	Ethylbenzene	0.01	8.24	2.80	0.18 Yes - EL la 29	0.81	21 (0.02
	*Propylene glycol monomethyl ether acetate Tolunna	0.41	8.24		0.00 9.46 Mee lo K. K.	61.43	2 4	
	Xylene	0.03	8.24	2.80	0.69 Yes - Et. is 29	3.03	31	
					00:00			800
Permasolid HS Hardener 3310 Past (8.33 Ibs/gal)	12 4-frimethyl benzene				866		701	
	1.3.5-trimethyl benzene				000	^	ξ	
	*Aliphatic polyisocyanate resin				000			
	"Armomatic hydrocarbon-B	400	000		0000	27.58	01 01	
	Ethylbenzene	0.02	8.33	2.80	0.47 Yes - EL to 25	204	ά	
	*Propylene glycol monomethyl ether acetate				00:00		1000	00.0
	Ayısıne	0.07	8.35	7.80	0.00	(61.7)		
Permacron MS Dura Plus 8580 Reducer/Solvent (7.34 lbs/gal)					00:0			
	Butyl acetate	<u>8</u> 8	7.34	2,83	19.32 Was all the 20	84.67	•	1.85
	Xylene	0.05	737		1.03 Yes - E. Ja 23	4.50		
					00'0			
Hybond 36 Adhesive/Solvert (6.6 lbs.pai)	Toluene	. 0.2	99	. 52	3.70 % 8.34	16.19		800
	Hexane	0.3	6.5		5.54 No. 44 Bak.	24.28		
	*Hexane Isomers *Methylovolopethane				0000			
	Acetone	0.22	6.6	2.8	4.07 Yes- Et s.119	17.81		
							Total	13.58
			Total Hexane		8.34 Total emissions in tons per year	334.52	Total Hexane	0.07
			Total Toluene Total Butyl Acetate		14.47 32.59		Total Toluene Total Butyl Acetate	- 1.03 - 40
			Total Xylene		4.98		Total Xylene	1.80
			Total Acetone		79.67		Total Acetone	0.24
			i otal Etriyi Benzene		7.		John Ediyi Derzene	2

Name/Item Number Soles Hecker Permacron MS Clear Coat 8180 (29581800) Spies Hecker Permasolid HS Hardener 3309 Extra Fast (29333091) Spies Hecker Permasolid HS Hardener 3307 Extress (2923307) Spies Hecker Permasolid HS Hardener 3310 Faxicess (2923307) Spies Hecker Permasolid HS Hardener 3310 Faxic (29133106/29233100) Spies Hecker Permasoron MS Dura Plus 6380 (29658505/20165807) 3M Sodoli-Grip 1357-L High Performance Contact Adhesive Henkel Corn. Hybord 36 (19891) 10102)	Material Coated Wood/Fiberglass Wood/Fiberglass Wood/Fiberglass Wood/Fiberglass Wood/Fiberglass Fabric/Plastic Fabric/Plastic	3.65 0.72 3.65 0.72 0.44 0 1.05	* max rate of spray gun 2.8 2.8 2.8 2.8 2.8 2.8 2.8	* % spray gun efficiency 0.35 0.35 0.35 0.35 0.35 0.35	0.01 0.01	' Hours of Operation 1000 1000 192 1000 192 50	0.03577 0.007056 0.03577 0.007056		Yes Yes Yes Yes Yes	hed?
					Total	3484	0.100254	0.029046122		

•

•

Name/Item Number Spies Hecker Permacron MS Clear Coat 8180 (29581800) Spies Hecker Permasolid HS Hardener 3309 Extra Fast (29333091) Spies Hecker Permasolid HS Hardener 3307 Express (2923307) Spies Hecker Permasolid HS Hardener 3310 Fast (29133106/29233100) Spies Hecker Permacron MS Dura Plus 8580 (29585805/29185807) 3M Scotch-Grip 1357-L High Performance Contact Adhesive Henkel Corp. Hybond 36 (J9831D102)	Material Coated Wood/Fiberglass Wood/Fiberglass Wood/Fiberglass Wood/Fiberglass Wood/Fiberglass Fabric/Plastic Fabric/Plastic	4.33 4.3 4.33	2.8 2.8 2.8 2.8 2.8 2.8 2.8	1000 1000 192 1000 192 50	Tons per Year MSDS Attached? 6.06 Yes 6.06 Yes 1.16 Yes 6.06 Yes 1.97 Yes 0.29 Yes 0.29 Yes
				Total VOC	. 21.88

MATERIAL SAFETY DATA SHEET

3M Center

St. Paul, Minnesota

55144-1000

1-800-364-3577 or (651) 737-6501 (24 hours)

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DIVISION: ENGINEERED ADHESIVES

TRADE NAME:

SCOTCH-GRIP(TM) 1357-L High Performance Contact Adhesive

ID NUMBER/U.P.C.:

62-1390-5530-5 00-21200-65348-3 62-1390-7530-3 - - - 62-1390-7535-2 00-21200-64506-8 62-1390-8535-1 00-21200-22590-1 62-1390-9535-0 00-21200-22591-8 62-1390-9536-8 00-21200-22592-5

ISSUED: November 28, 2001 SUPERSEDES: May 24, 2001

DOCUMENT: 10-2791-1

1. INGREDIENT	C.A.S. NO.	P	ERCENT	
PETROLEUM DISTILLATE *ACETONE HEXANE POLYCHLOROPRENE MAGNESIUM RESINATE METHYL ETHYL KETONE	64742-88-7 67-64-1 110-54-3 9010-98-4 68611-24-5	30.0 20.0 5 7 7 7 3	- 40.0 - 30.0 - 15 - 13 - 13 - 13 - 7	

This product contains the following toxic chemical or chemicals subject to the reporting requirements of Section 313 of Title III of the Emergency Planning and Community Right-To-Know Act of 1986 and 40 CFR Part 372:

METHYL ETHYL KETONE

TOLUENE

2. PHYSICAL DATA

BOILING POINT:..... 132.00 F (Acetone)

VAPOR PRESSURE:..... 180.0000 mmHg

@68F

VAPOR DENSITY:..... 3.00 Air=1 EVAPORATION RATE:.... > 2.00 Ether=1

SOLUBILITY IN WATER:.... slight

SPECIFIC GRAVITY:..... 0.800 Water=1

Abbreviations: N/D - Not Determined N/A - Not Applicable CA - Approximately

MSDS: SCOTCH-GRIP(TM) 1357-L High Performance Contact Adhesive PAGE 2 November 28, 2001 ______ 2. PHYSICAL DATA (continued) PERCENT VOLATILE:..... ca. 81.00 % by wt pH:..... N/D VISCOSITY:..... ca. 50.0 centipoise MELTING POINT:..... N/D APPEARANCE AND ODOR: thin liquid,, grey/green, sweet/sour odor. 3. FIRE AND EXPLOSION HAZARD DATA FLASH POINT:.... -14.00 F TCC (Petroleum Distillate) FLAMMABLE LIMITS - LEL:..... 1.00 % by vol FLAMMABLE LIMITS - UEL:..... 12.80 % by vol AUTOIGNITION TEMPERATURE:..... N/D EXTINGUISHING MEDIA: Water spray, Carbon dioxide, Dry chemical, Foam SPECIAL FIRE FIGHTING PROCEDURES: Wear full protective clothing, including helmet, self-contained, positive pressure or pressure demand breathing apparatus, bunker coat and pants, bands around arms, waist and legs, face mask, and protective covering for exposed areas of the head. UNUSUAL FIRE AND EXPLOSION HAZARDS: Closed containers exposed to heat from fire may build pressure and explode. NFPA HAZARD CODES: HEALTH: 2 FIRE: 4 REACTIVITY: 0 UNUSUAL REACTION HAZARD: none

4. REACTIVITY DATA

STABILITY: Stable

INCOMPATIBILITY - MATERIALS/CONDITIONS TO AVOID:

HAZARDOUS POLYMERIZATION: Hazardous polymerization will not occur.

HAZARDOUS DECOMPOSITION PRODUCTS:

Carbon Monoxide and Carbon Dioxide, Hydrogen Chloride, Phosgene,

Abbreviations: N/D - Not Determined N/A - Not Applicable CA - Approximately

5. ENVIRONMENTAL INFORMATION

SPILL RESPONSE:

Refer to other sections of this MSDS for information regarding physical and health hazards, respiratory protection, ventilation, and personal protective equipment. Extinguish all ignition sources. Contain spill. Cover with absorbent material. Collect spilled material. Collect using non-sparking tools. Place in an approved metal container.

RECOMMENDED DISPOSAL:

Incinerate in an industrial or commercial facility. Dispose of waste product in a facility permitted to accept chemical waste.

ENVIRONMENTAL DATA:

REGULATORY INFORMATION:

No data available.

4.0% / 1941

EGULATORY INFORMATION:

Volatile Organic Compounds: 464 gms/liter calculated per SCAQMD rule

Volatile Organic Compounds: ca. 58 %.

VOC Less H2O & Exempt Solvents: 608 gms/liter calculated per SCAQMD rule 443.1.

Since regulations vary, consult applicable regulations or authorities before disposal. U.S. EPA Hazardous Waste Number = D001 (Ignitable)

EPCRA HAZARD CLASS:

FIRE HAZARD: Yes PRESSURE: No REACTIVITY: No ACUTE: Yes CHRONIC: Yes

6. SUGGESTED FIRST AID

medical attention.

Immediately flush eyes with large amounts of water. Get immediate

SKIN CONTACT:

Flush skin with large amounts of water. If irritation persists, get medical attention.

INHALATION:

Remove person to fresh air. If not breathing, give artificial respiration. If breathing is difficult, get immediate medical attention.

IF SWALLOWED:

If swallowed, call a physician immediately. Only induce vomiting at the instruction of a physician. Never give anything by mouth to an unconscious person.

7. PRECAUTIONARY INFORMATION

EYE PROTECTION:

Avoid eye contact. Wear vented goggles.

SKIN PROTECTION:

Avoid skin contact. Wear appropriate gloves when handling this material.

RECOMMENDED VENTILATION:

Provide sufficient ventilation to maintain emissions below recommended exposure limits. If exhaust ventilation is not adequate, use appropriate respiratory protection.

RESPIRATORY PROTECTION:

Avoid prolonged breathing of vapors. Select one of the following NIOSH approved respirators based on airborne concentration of contaminants and in accordance with OSHA regulations: half-mask organic vapor respirator.

PREVENTION OF ACCIDENTAL INGESTION:

Do not ingest.

RECOMMENDED STORAGE:

Keep container closed when not in use. Keep out of the reach of children.

FIRE AND EXPLOSION AVOIDANCE:

Keep container tightly closed. Keep away from heat, sparks, open flame, and other sources of ignition. Extremely flammable liquid and vapor. Vapors may ignite explosively.

EXPOSURE LIMITS

INGREDIENT	VALUE	UNIT		TYPE	AUTH	SKIN*
PETROLEUM DISTILLATE	100	PPM		TWA	CMRG	
ACETONE	500	PPM		AWT	ACGIH	
ACETONE	750	PPM		STEL	ACGIH	
ACETONE	750	PPM		TWA	OSHAV	
	OSHA	VACATED	PEI	.1		
ACETONE	1000	PPM		STEL	OSHAV	
	OSHA	VACATED	PEI			
ACETONE	1000	PPM		TWA	OSHA	
HEXANE	50	PPM		TWA	ACGIH	Y
HEXANE	50	PPM		AWT	OSHAV	
	OSHA	VACATED	PEI	. ' •		
HEXANE	500	PPM		TWA	OSHA	
POLYCHLOROPRENE	NONE	NONE		NONE	NONE	
MAGNESIUM RESINATE	NONE	NONE		NONE	NONE	
METHYL ETHYL KETONE	200	PPM		TWA	OSHA	

Abbreviations: N/D - Not Determined N/A - Not Applicable CA - Approximately

MSDS: SCOTCH-GRIP(TM) 1357-L High Performance Contact Adhesive November 28, 2001

PAGE 5

EXPOSURE LIMITS	(cont	cinued)			
INGREDIENT	VALUE	UNIT		AUTH	SKIN*
METHYL ETHYL KETONE	300 200 300 50 100	PPM PPM PPM PPM PPM PPM VACATED	STEL TWA STEL TWA TWA	OSHA ACGIH ACGIH ACGIH OSHAV	Y
TOLUENE	150	PPM VACATED	STEL	OSHAV	
TOLUENE	200 300 75	PPM PPM PPM	TWA CEIL STEL	OSHA OSHA CMRG	Y

* SKIN NOTATION: Listed substances indicated with 'Y' under SKIN refer to the potential contribution to the overall exposure by the cutaneous route including mucous membrane and eye, either by airborne or, more particularly, by direct contact with the substance. Vehicles can alter skin absorption.

SOURCE OF EXPOSURE LIMIT DATA:

- ACGIH: American Conference of Governmental Industrial Hygienists
- CMRG: Chemical Manufacturer Recommended Exposure Guidelines
- OSHA: Occupational Safety and Health Administration
- OSHAV: Occupational Safety and Health Administration Vacated PEL. Vacated Permissible Exposure Limits (PEL) are enforced as the OSHA PEL in some states. Check with your local regulatory authority.
- NONE: None Established

8. HEALTH HAZARD DATA

EYE CONTACT:

Mild Eye Irritation: signs/symptoms can include redness, swelling, pain, and tearing.

SKIN CONTACT:

Mild Skin Irritation: signs/symptoms can include redness, swelling, and itching.

May be absorbed through the skin and produce effects similiar to those caused by inhalation and/or ingestion.

INHALATION:

Irritation (upper respiratory): signs/symptoms can include soreness of the nose and throat, coughing and sneezing.

Single overexposure, above recommended guidelines, may cause:

Central Nervous System Depression: signs/symptoms can include

Abbreviations: N/D - Not Determined N/A - Not Applicable CA - Approximately

8. HEALTH HAZARD DATA (continued)

headache, dizziness, drowsiness, incoordination, slowed reaction time, slurred speech, giddiness and unconsciousness.

WHILE THE FOLLOWING EFFECTS ARE ASSOCIATED WITH ONE OR MORE OF THE INDIVIDUAL INGREDIENTS IN THIS PRODUCT AND ARE REQUIRED TO BE INCLUDED ON THE MSDS BY THE U.S. OSHA HAZARD COMMUNICATION STANDARD, THEY ARE NOT EXPECTED EFFECTS DURING FORESEEABLE USE OF THIS PRODUCT.

Peripheral Neuropathy: signs/symptoms can include tingling of extremities, incoordination, numbness, weakness and tremors.

IF SWALLOWED:

Ingestion may cause:

Irritation of Gastrointestinal Tissues: signs/symptoms can include pain, vomiting, abdominal tenderness, nausea, blood in vomitus, and blood in feces.

WHILE THE FOLLOWING EFFECTS ARE ASSOCIATED WITH ONE OR MORE OF THE INDIVIDUAL INGREDIENTS IN THIS PRODUCT AND ARE REQUIRED TO BE INCLUDED ON THE MSDS BY THE U.S. OSHA HAZARD COMMUNICATION STANDARD, THEY ARE NOT EXPECTED EFFECTS DURING FORESEEABLE USE OF THIS PRODUCT.

Ingestion may cause:

Aspiration Pneumonitis: signs/symptoms can include coughing, difficulty breathing, wheezing, coughing up blood and pneumonia, which can be fatal.

REPRODUCTIVE/DEVELOPMENTAL TOXINS:
WARNING: Contains a chemical which can cause birth defects. (108-88-3)

SECTION CHANGE DATES

PRECAUTIONARY INFO. SECTION CHANGED SINCE May 24, 2001

ISSUE

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SECTION 1 - Idea	ntification of the s company/un	aration and of the	INGREDIENTS	CAS#	VAPOR PRESSURE	EXPOSURE LIMITS D 3.0 mg/m3 Respirable Dust O None	
Manufacturer:	Spies Hecker 47818 W. Anchor Plymouth, MI, 481			Aromatic hydrocar	bon 64742-95-6	10.0@25.0°C	D 50.0 ppm A None O None
Telephone:	Product information Medical emergence Transportation em	cy: (80 nergency: (80	8) 371-3313 0) 441-3637 0) 424-9300 HEMTREC)	Butyl acetate	123-86-4	10.0	A 200.0 ppm 15 min STEL A 150.0 ppm O 150.0 ppm
Product:	1 - Spies Hecker			Carbamate resin	26935-10-4	None	A None O None
Clear Coat 8600	(295 8600 0), P	ermasolid® HS MS Clear Co	asolid® HS Optimum B Diamond Clear Coat at 8180 (295 8180 0). Permacron® 2.1 Clear	Cellulose acetate	butyrate 9004-36-8	<0.0	A None O None
Coat 8097 (295 1), Permasolid® Clear Coat 8030	8097 5), Permacr) HS Clear Coat 8 (295 8030 7/292	on® 2.1 Clear 8035 (295 8035 8030 3), Perma	Coat 8095 (295 8095 6 0), Permasolid® HS cryl® One Pack Clear	Ethoxypropyl acet	98516-30-4	0.2	A None O None
Permacron® MS	3020 0), Permacro 3 Vario Clear Coat ar Coat 8070 (291	8000 (295 8000	oat 8015 (295 8015 3), 5), Permacron® Semi-	Ethyl 3-ethoxy pro	763-69-9	1.1@25.0°C	A None O None
DOT Shipping Na	ame:	See DOT Add	endum.	·	141-78-6	93.2@25.0°C	A 400.0 ppm O 400.0 ppm
Hazardous Mater	rials Information: 2 - Composition/i	See Section 1		Ethylbenzene	100-41-4	7.0	A 125.0 ppm 15 min STEL A 100.0 ppm O 100.0 ppm D 25.0 ppm
32011014	z - Composition.		g			atoto	8 & 12 hour TWA
INGREDIENTS	CAS#	VAPOR PRESSURE	EXPOSURE LIMITS	Ethylene glycol m	112-07-2	0.3	A 20.0 ppm D 20.0 ppm 8 & 12 hour TWA
1,2,4-trimethyl be	95-63-6	7.0@44.4°C	A 25.0 ppm O 25.0 ppm				O None
1,3,5-trimethyl be			A 05 0	Hydrotreated hea	vy naphtha (petro 64742-48-9	oleum) 1.0@68.0°F	A 100.0 ppm
4-chlorobenzotri	108-67-8	None	A 25.0 ppm O None		04742-40-0	1.0@00.0	O 500.0 ppm D 100.0 ppm
	98-56-6	7.6@25.0°C	D 20.0 ppm 8 & 12 hour TWA A None O None	Isopropyl alcohol	67-63-0	48.0	A 400.0 ppm 15 min STEL A 200.0 ppm O 400.0 ppm
Acetone	67-64-1	247.0@68.0°	A 750.0 ppm 15 min STEL A 500.0 ppm	Methyl amyl keto	ne 110-43-0	3,4	D 200.0 ppm 8 & 12 hour TWA A 50.0 ppm
			O 1000.0 ppm D 500.0 ppm 8 & 12 hour TWA	Methyl ethyl keto			O 100.0 ppm
Acrylic polymer-	A NotAvail	None	A None O None		78-93 - 3	71.2	A 300.0 ppm 15 min STEL A 200.0 ppm
Acrylic polymer-	·B 141785-74-2	None	A None O None				O 200.0 ppm D 300.0 ppm 15 min TWA
Acrylic polymer-	-C 162568-42-5	None	A None O None				D 200.0 ppm 8 & 12 hour TWA
Acrylic resin	NotAvail	None	A None O None				
Amorphous silic	ca - precipitated 112926-00-8	None	A 10.0 mg/m3				





INGREDIENTS	CAS#	VAPOR PRESSURE	EXPOSURE LIMITS	have associated repeated and prolonged overexposure to
Methyl isobutyl ket		15.1	A 75.0 ppm 15 min STEL A 50.0 ppm O 100.0 ppm	permanent brain and nervous system damage. If this prod is mixed with an isocyanate activator/hardener, the followin may apply: Exposure to isocyanates may cause respirator. This effect may be permanent. Symptoms include an asthrwith shortness of breath, wheezing, cough or permanent lu
Naphtha (petroleur	m), hydrodesulfuri 64742-82-1	ized heavy None	A None O None	sensitization. This effect may be delayed for several hours Repeated overexposure to isocyanates may cause a decre function, which may be permanent. Individuals with lung or problems or prior reactions to isocyanates must not be exp
Połyacrylic resin-A	NotAvail	None	A None O None	or spray mist of this product.
Polyacrylic resin-B	26985-11-5	None	A None O None	Ingestion: May result in gastrointestinal distress.
Polyacrylic resin-C	30795-64-3	None	A None O None	Skin or eye contact: May cause irritation or burning of the eyes. Repeated or process.
Polycaprolactone	oligomer 35484-93-6	None	A None O None	contact may cause skin irritation with discomfort and derm Other Potential Health Effects in addition to those liste
Polyester resin-A	NotAvail	None	A None O None	4-chlorobenzotrifluoride Increased susceptibility to the effects of this material may people with preexisting disease of any of the following: ski
Polyester resin-B	129922-22-1	None	A None O None	repeated exposure may cause damage to any of the follow organs/systems: kidneys, liver, thyroid. Potential skin sens cause allergic reactions and contact dermatitis resulting in
Propylene glycol n	nonomethyl ether 108-65-6	acetate 3.8	D 10.0 ppm 8 & 12 hour TWA A None O None	dryness, and cracking of the skin. Ingestion may cause an following: gastrointestinal irritation. Eye contact may cause following: permanent eye injury. Inhalation may cause any stupor (central nervous system depression), respiratory tra
Substituted benzo	triazole 127519-17-9	0.1	S 4.0 mg/m3 A None O None	Acetone The following medical conditions may be aggravated by exdisease, eye disorders, skin disorders. Overexposure may to any of the following organs/systems: blood, central nero
Toluene	108-88-3	29.0	A 20.0 ppm	eyes, kidneys, liver, respiratory system, skin.
Ultraviolettabsorb	er		O 300.0 ppm CEIL O 500.0 ppm 10 min TWA O 200.0 ppm D 50.0 ppm 8 & 12 hour TWA	Acrylic polymer-A Eye contact may cause any of the following: irritation. Aromatic hydrocarbon The following medical conditions may be aggravated by exdisorders. Laboratory studies with rats have shown that pudistillates can cause kidney damage and kidney or liver tu effects were not seen in similar studies with guinea pigs, d Several studies evaluating petroleum workers have not sh
	NotAvail	0.0@25.0°C	A None O None	increase of kidney damage or an increase in kidney or live
Xylene	1330-20-7	8.0@25.0°C	A 150.0 ppm 15 min STEL A 100.0 ppm O 100.0 ppm D 150.0 ppm 15 min STEL D 100.0 ppm	Butyl acetate May cause abnormal liver function. The following medical be aggravated by exposure: respiratory system. Tests for activity in animals has been inconclusive. Rats exposed to airborne levels have exhibited high frequency hearing defi significance of this to man is unknown. Has been toxic to laboratory animals at doses that are toxic to the mother.

SECTION 3 - Hazards identification

Potential Health Effects:

Inhalation:

May cause nose and throat irritation. May cause nervous system depression, characterized by the following progressive steps: headache, dizziness, nausea, staggering gait, confusion, unconsciousness. Reports

o solvents with duct contains or ing health effects ory sensitization. hma-like reaction lung rs after exposure. rease in lung or breathing xposed to vapors

prolonged liquid natitis.

ted above:

y be observed in kin. Prolonged or owing nsitizer that may in severe irritation, any of the se any of the ny of the following: ract irritation.

exposure: lung ay cause damage rvous system,

exposure: skin petroleum . tumors. These dogs, or monkeys. shown a significant ver tumors.

al conditions may or embryotoxic to very high eficits. The o the fetus in

Ethyl acetate

Increased susceptibility to the effects of this material may be observed in people with preexisting disease of any of the following: eyes, respiratory system, skin. Tests in laboratory animals have shown effects on any of the following organs/systems: blood, kidneys, liver.

Ethylbenzene

Is an IARC, NTP or OSHA carcinogen. Increased susceptibility to the effects of this material may be observed in people with preexisting disease of any of the following: central nervous system, kidneys, liver, lungs. Recurrent overexposure may result in liver and kidney injury. Studies in laboratory animals have shown reproductive, embryotoxic and developmental effects.

WARNING: This chemical is known to the State of California to cause



8 & 12 hour TWA



cancer.

Ethylene glycol monobutyl ether acetate

May destroy red blood cells. May cause abnormal kidney function. May cause temporary upper respiratory and/or lung irritation with cough, difficult breathing, or shortness of breath. The following medical conditions may be aggravated by exposure: central nervous system, gastrointestinal system, kidneys, liver, dermatitis. Can be absorbed through the skin in harmful amounts. Overexposure may cause damage to any of the following organs/systems: blood, kidneys, liver. Ingestion may cause headache, nausea, vomiting, dizziness, and drowsiness.

Hydrotreated heavy naphtha (petroleum)

Laboratory studies with rats have shown that petroleum distillates can cause kidney damage and kidney or liver tumors. These effects were not seen in similar studies with guinea pigs, dogs, or monkeys. Several studies evaluating petroleum workers have not shown a significant increase of kidney damage or an increase in kidney or liver tumors.

isopropyl alcohol

The following medical conditions may be aggravated by exposure: dermatitis, respiratory disease. Developmental toxicity was seen in rat's offspring at doses that were maternally toxic. Contact will cause moderate to severe redness and swelling, itching, tingling sensation, painful burning. May cause injury to the cornea of the eyes. Prolonged or repeated exposure may cause damage to any of the following organs/systems: liver. Ingestion studies on laboratory animals showed that very high oral doses caused increased liver and kidney weights.

Methyl ethyl ketone

Material is irritating to mucous membranes and upper respiratory tract. Increased susceptibility to the effects of this material may be observed in people with preexisting disease of any of the following: central nervous system, eyes, respiratory system, skin. Prolonged or repeated overexposure may cause any of the following: conjunctivitis, dermatitis. High concentrations have caused embryotoxic effects in laboratory animals. Aspiration may occur during swallowing or vomiting, resulting in lung damage. Ingestion may cause headache, nausea, vomiting, dizziness, and drowsiness.

Methyl isobutyl ketone

The following medical conditions may be aggravated by exposure: asthma, respiratory disease, eye disorders, pulmonary conditions, skin disorders. Repeated or prolonged skin contact may cause any of the following: dryness, cracking of the skin, defatting. Inhalation may cause any of the following: dizziness, stupor (central nervous system depression), drowsiness, respiratory tract irritation.

Propylene glycol monomethyl ether acetate

Recurrent overexposure may result in liver and kidney injury.

Substituted benzotriazole

The following medical conditions may be aggravated by exposure: jaundice, liver disease. Tests in laboratory animals have shown effects on any of the following organs/systems: blood, kidneys, liver, thyroid, upper respiratory system.

Toluene

Increased susceptibility to the effects of this material may be observed in people with preexisting disease of any of the following: central nervous system, kidneys, liver, respiratory system, skin. Can be absorbed through the skin in harmful amounts. Recurrent overexposure may result in liver and kidney injury. High airborne levels have produced irregular heart beats in animals and occasional palpitations in humans. Rats exposed to very high airborne levels have exhibited high frequency hearing deficits. The significance of this to man is unknown.

WARNING: This chemical is known to the State of California to cause birth defects or other reproductive harm.

Xylene

Increased susceptibility to the effects of this material may be observed in people with preexisting disease of any of the following: bone marrow,

cardiovascular system, central nervous system, kidneys, liver, lungs. Recurrent overexposure may result in liver and kidney injury. High exposures may produce irregular heart beats. Canada classifies Xylene as a developmental toxin as high exposures to xylenes in some animal studies have been reported to cause health effects on the developing fetus/embryo. These effects were often at levels toxic to the adult animal. The significance of these effects to humans is not known. Repeated or prolonged skin contact may cause any of the following: irritation, dryness, cracking of the skin.

SECTION 4 - First aid measures

First Aid Procedures:

Inhalation:

If affected by inhalation of vapor or spray mist, move to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. If breathing difficulty persists, or occurs later, consult a physician.

Ingestion:

In the unlikely event of ingestion, DO NOT INDUCE VOMITING. Call a physician immediately and have names of ingredients available.

Skin or eye contact:

In case of eye contact, immediately flush with plenty of water for at least 15 minutes; call a physician. In case of skin contact, wash thoroughly with soap and water. If irritation occurs, contact a physician.

SECTION 5 - Fire-fighting measures

Flash Point (Closed Cup): See Section 11 for exact values.

Flammable Limits: LFL 0.9 % UFL 12.8 %

Extinguishing Media:

Universal aqueous film-forming foam, carbon dioxide, dry chemical.

Fire Fighting Procedures:

Full protective equipment, including self-contained breathing apparatus, is recommended. Water from fog nozzles may be used to prevent pressure build-up.

Fire and Explosion Hazards:

For flammable liquids, vapor/air will ignite when an ignition source is present. In other cases, when heated above the flash point, emits flammable vapors which, when mixed with air, can burn or be explosive. Fine mists or sprays may be flammable at temperatures below the flash point.

SECTION 6 - Accidental release measures

Procedures for cleaning up spills or leaks:

Ventilate area. Remove sources of ignition. Prevent skin and eye contact and breathing of vapor. If material does not contain or is not mixed with an isocyanate activator/hardener: Wear a properly fitted air-purifying respirator with organic vapor cartridges (NIOSH approved TC-23C), eye protection, gloves and protective clothing. Confine, remove with inert absorbent, and dispose of properly. If the material contains, or is mixed with an isocyanate activator/hardener: Wear a positive-pressure, supplied-air respirator (NIOSH approved TC-19C), eye protection, gloves and protective clothing. Pour liquid decontamination solution over the spill and allow to sit at least 10 minutes. Typical decontamination solutions for isocyanate containing materials are: 20% Surfactant (Tergitol TMN 10) and





80% Water OR 0-10% Ammonia, 2-5% Detergent and Water (balance). Pressure can be generated. Do not seal waste containers for 48 hours to allow C02 to vent. After 48 hours, material may be sealed and disposed of properly.

SECTION 7 - Handling and storage

Precautions to be taken in handling and storing:

Observe label precautions. If combustible (flashpoint between 100 - 200 deg F), keep away from heat, sparks and flame. If flammable (flashpoint less than 100 deg F), also keep away from static discharges and other sources of ignition. If material is extremely flammable (flashpoint less than 20 deg F) or flammable, VAPORS MAY IGNITE EXPLOSIVELY OR CAUSE FLASH FIRE, respectively. Vapors may spread long distances. Prevent buildup of vapors. Close container after each use. Ground containers when pouring. Wash thoroughly after handling and before eating or smoking. Do not store above 120 deg F. If product is waterbased, do not freeze.

Other precautions:

If material is a coating: do not sand, flame cut, braze or weld dry coating without a NIOSH approved air purifying respirator with particulate filters or appropriate ventilation, and gloves.

SECTION 8 - Exposure controls / personal protection

Engineering controls and work practices:

Ventilation

Provide sufficient ventilation in volume and pattern to keep contaminants below applicable exposure limits.

Respiratory protection

Do not breathe vapors or mists. If this product contains isocyanates or is used with an isocyanate activator/hardener, wear a positive-pressure, supplied-air respirator (NIOSH approved TC-19C) while mixing activator/hardener with paint, during application and until all vapors and spray mist are exhausted. If product does not contain or is not mixed with an isocyanate activator/hardener, a properly fitted air-purifying respirator with organic vapor cartridges (NIOSH TC-23C) and particulate filter (NIOSH TC-84A) may be used. Follow respirator manufacturer s directions for respirator use. Do not permit anyone without protection in the painting area. Individuals with history of lung or breathing problems or prior reaction to isocyanates should not use or be exposed vapor or spray mist if product contains or is mixed with isocyanate activators/hardeners.

Protective equipment

Personal protective equipment should be worn to prevent contact with eyes, skin or clothing.

Skin protection

Neoprene gloves and coveralls are recommended.

Eve protection

Desirable in all industrial situations. Goggles are preferred to prevent eye irritation. If safety glasses are substituted, include splash guard or side

SECTION 9 - Physical and chemical properties

Evaporation rate	Slower than Ethe
Water solubility	NIL
Vapour density	Heavier than air
Approx. Boiling Range (°C)	56.1 - 190 °C
Approx. Freezing Range (°C)	-9535.9 °C
Gallon Weight (lbs/gal)	7.36 - 8.91
Specific Gravity	0.88 - 1.07
Percent Volatile By Volume	46.69 - 86.96
Percent Volatile By Weight	40.97 - 83.14
Percent Solids By Volume	13.04 - 53.31
Percent Solids By Weight	16.87 - 59.03

SECTION 10 - Stability and reactivity

Stability:

Stable

Incompatibility (materials to avoid):

None reasonably foreseeable

Hazardous decomposition products:

CO. C02, smoke, and oxides of any heavy metals that are reported in "Composition, Information on Ingredients" section.

Hazardous Polymerization:

Will not occur.

Sensitivity to Static Discharge:

For flammable materials (flashpoint less than 100 deg F) and combustibles (flashpoint between 100-200 deg F) if heated above the flashpoint, solvent vapors in air may explode if static grounding and bonding is not used during transfer of this product.

Sensitivity to Mechanical Impact:

None known.

SECTION 11 - Additional Information

291 8070 8TM 1,2,4-trimethyl benzene(2%*), Acrylic resin, Amorphous silica - precipitated, Aromatic hydrocarbon, Butyl acetate, Ethylbenzene(0.7 - 1.7%*@), Polyester resin-A, Propylene glycol monomethyl ether acetate, Xylene(5 - 6%*@) GAL WT: 8.67 WT PCT SOLIDS: 51.29 VOL PCT SOLIDS: 42.71 SOLVENT DENSITY: 7.36 VOC LE: 4.2 VOC AP: 4.2 FLASH POINT: 73°F to below 100°F H: 2 F: 3 R: 0 OSHA STORAGE: IC TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

295 8600 0TM 1,2,4-trimethyl benzene(4%*), Acrylic resin, Aromatic hydrocarbon, Butyl acetate, Ethylbenzene(0.3 - 0.8%*@), Methyl amyl ketone, Polyester resin-A, Xylene(3 - 3%*@) GAL WT: 7.97 WT PCT SOLIDS: 47.64 VOL PCT SOLIDS: 40.46 SOLVENT DENSITY: 6.99 VOC LE: 4.2 VOC AP: 4.2 FLASH POINT: 100°F - 141°F H: 2 F: 2 R: 0 OSHA STORAGE: II TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

295 8450 0[™] 1,2,4-trimethyl benzene(3%*), Acrylic resin, Aromatic hydrocarbon, Butyl acetate, Ethylbenzene(0.4 - 1.0%*@), Methyl amyl ketone, Polycaprolactone oligomer, Polyester resin-A, Xylene(3 - 4%*@) GAL WT: 7.99 WT PCT SOLIDS: 49.33 VOL PCT SOLIDS: 42.05 SOLVENT DENSITY: 7.33 VOC LE: 4.0 VOC AP: 4.0 FLASH POINT: 100°F - 141°F H: 2 F: 2 R: 0 OSHA STORAGE: II TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES





295 8180 0[™] Acrylic resin, Butyl acetate, Ethyl 3-ethoxy propionate, Ethylbenzene(4.5 - 11.3%*@), Ethylene glycol monobutyl ether acetate(3%*@), Xylene(34 - 41%*@)
GAL WT: 8.02 WT PCT SOLIDS: 45.99 VOL PCT SOLIDS: 40.51
SOLVENT DENSITY: 7.27 VOC LE: 4.3 VOC AP: 4.3
FLASH POINT: 73°F to below 100°F H: 2 F: 3 R: 0 OSHA STORAGE: IC
TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

295 8110 9[™] 1,2,4-trimethyl benzene(5%*), 1,3,5-trimethyl benzene, Aromatic hydrocarbon, Butyl acetate, Cellulose acetate butyrate, Ethyl acetate, Ethylbenzene(0.8 - 2.1%*@), Polyacrylic resin-A, Xylene(7 - 8%*@)

GAL WT: 8.37 WT PCT SOLIDS: 56.23 VOL PCT SOLIDS: 50.27 SOLVENT DENSITY: 7.34 VOC LE: 3.7 VOC AP: 3.7 FLASH POINT: 20°F to below 73°F H: 2 F: 3 R: 0 OSHA STORAGE: IB TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

295 8097 5TM 4-chlorobenzotrifluoride, Acetone, Acrylic polymer-B, Acrylic resin, Butyl acetate, Methyl amyl ketone, Polyester resin-B, Substituted benzotriazole

GAL WT: 8.87 WT PCT SOLIDS: 52.28 VOL PCT SOLIDS: 50.03 SOLVENT DENSITY: 8.48 VOC LE: 2.25 VOC AP: 1.7 FLASH POINT: 20°F to below 73°F H: 1 F: 3 R: 1 OSHA STORAGE: IB TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: NO

295 8095 1TM 4-chlorobenzotrifluoride, Acetone, Acrylic polymer-B, Methyl amyl ketone, Polyester resin-A GAL WT: 8.91 WT PCT SOLIDS: 49.86 VOL PCT SOLIDS: 47.31 SOLVENT DENSITY: 8.48 VOC LE: 2.28 VOC AP: 1.6 FLASH POINT: 20°F to below 73°F H: 2 F: 3 R: 1 OSHA STORAGE: IB TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: NO

295 8035 0[™] 1,2,4-trimethyl benzene(5%*), 1,3,5-trimethyl benzene, Acrylic polymer-C, Acrylic resin, Aromatic hydrocarbon, Butyl acetate, Ethylbenzene(0.2 - 0.4%*@), Methyl amyl ketone, Polyester resin-A, Xylene(1 - 2%*@)
GAL WT: 8.27 WT PCT SOLIDS: 58.05 VOL PCT SOLIDS: 50.83

GAL WI: 8.27 WI PCT SOLIDS: 98.03 VOL PCT SO

295 8030 7/292 8030 3[™] 1,2,4-trimethyl benzene(6%*), 1,3,5-trimethyl benzene, Aromatic hydrocarbon, Butyl acetate, Ethoxypropyl acetate, Ethylbenzene(0.9 - 2.4%*@), Polyacrylic resin-A, Xylene(7 - 9%*@) GAL WT: 8.43 WT PCT SOLIDS: 59.03 VOL PCT SOLIDS: 53.31 SOLVENT DENSITY: 7.35 VOC LE: 3.47 VOC AP: 3.47 FLASH POINT: 100°F - 141°F H: 2 F: 2 R: 0 OSHA STORAGE: II TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

295 8020 0[™] 1,2,4-trimethyl benzene(7%*), 1,3,5-trimethyl benzene, Aromatic hydrocarbon, Carbamate resin, Ethylbenzene(1.3 - 3.2%*@), Isopropyl alcohol, Methyl ethyl ketone, Naphtha (petroleum), hydrodesulfurized heavy, Polyacrylic resin-C, Propylene glycol monomethyl ether acetate, Toluene(21 - 21%*@), Xylene(10 - 12%*@) GAL WT: 7.36 WT PCT SOLIDS: 16.87 VOL PCT SOLIDS: 13.04 SOLVENT DENSITY: 7.04 VOC LE: 6.1 VOC AP: 6.1 FLASH POINT: 20°F to below 73°F H: 2 F: 3 R: 0 OSHA STORAGE: IB TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

295 8015 3[™] Acrylic polymer-A, Acrylic resin, Butyl acetate, Ethylbenzene(2.7 - 6.6%*@), Hydrotreated heavy naphtha (petroleum), Methyl amyl ketone, Methyl isobutyl ketone(3%*@), Polyester resin-A, Ultraviolettabsorber, Xylene(20 - 24%*@) GAL WT: 8.07 WT PCT SOLIDS: 49.43 VOL PCT SOLIDS: 42.81 SOLVENT DENSITY: 7.11 VOC LE: 4.08 VOC AP: 4.08 FLASH POINT: 73°F to below 100°F H: 2 F: 3 R: 0 OSHA STORAGE: IC TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

Aromatic hydrocarbon, Butyl acetate, Ethylbenzene(0.6 - 1.5%*@), Polyacrylic resin-B, Xylene(5 - 6%*@)
GAL WT: 8.13 WT PCT SOLIDS: 44.47 VOL PCT SOLIDS: 38.35
SOLVENT DENSITY: 7.30 VOC LE: 4.5 VOC AP: 4.5
FLASH POINT: 73°F to below 100°F H: 2 F: 3 R: 0 OSHA STORAGE: IC TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

Footnotes:

TSCA: In compliance = In compliance with TSCA Inventory requirements for commercial purposes.

*= Section 313 Supplier Notification: These chemicals are subject to the reporting requirements of Section 313 of the Emergency planning and Right-to-Know act of 1986 and of 40 CFR 372.

@= Listed as a Clean Air Act Hazardous Air Pollutant. # = EPCRA Section 302 - Extremely hazardous substances.

Notice:

The information on this Material Safety Data Sheet relates only to the specific material designated herein and does not relate to use in combination with any other material or in any process.

295 8000 5TM 1.2.4-trimethyl benzene(6%*), 1,3.5-trimethyl benzene, Copyright (C) 2007 DuPont. Permacron ®, Permasolid ® and Permahyd ® are registered trademarks of E. I. du Pont de Nemours and Company for its brands of performance coatings materials. All rights reserved.





SECTION 1 - Ide	entification of the company/ur		reparation and of the	INGREDIENTS	CAS#	VAPOR PRESSURE	EXPOSURE LIMITS O None
Manufacturer:	Spies Hecker 47818 W. Anchor Plymouth, MI, 48			Aromatic hydroca	rbon-B 64742-95-6	10.0@25.0°C	D 50.0 ppm A None O None
Telephone:	Product informati	on:	(888) 371-3313 (800) 441-3637	Benzoyl peroxide	94-36-0	7.8	A None O None
	Medical emerger Transportation er	nergency:	(800) 424-9300 (CHEMTREC)	Butyl acetate	123-86-4	10.0	A 200.0 ppm 15 min STEL A 150.0 ppm
Product:	9 - Spies Hecke	r® Hardener	s/Activators	0			O 150.0 ppm
ener 3309 Extr	a Fast (293 3309	1), Permaso	Permasolid® HS Hard- lid® HS Hardener 3325	Carbamate resin	26935-10-4	None	A None O None
(292 3307 0), Permacron® F	Permacron® Hard lardener 3197 Slo	lener 3199 E w (292 3197	Hardener 3307 Express (xtra Slow (292 3199 0), 0), Permacron® Hard-	Chlorinated polyo	lefin 68442-33-1	None	A None O None
3193 0), Priom	at® Activator 407	76 (291 4076	Hardener 3193 Fast (292 i 1), Priomat® Activator er 3320 Slow (291 3320	Cyclohexanone, p	peroxide 12262-58-7	None	A None O None
3/292 3320 8), F 3315 1), Perma 0), Permacron (F	Permasolid® HS H asolid® HS Harde ® Elastic Hardener	ardener 3315 ner 3310 Fa 3301 (291 33	Medium (291 3315 7/292 st (291 3310 6/292 3310 01 7), Permasolid® VHS	Diacetone alcoho	l 123-42-2	1.1@200.0°C	TLV
Medium (291 3 3220 0), Perma	230 0), Permasolio solid® VHS Hard	I® VHS Har ener 3170 (29	d® VHS Hardener 3230 dener 3220 Express (291 31 3170 7), Permacron®	Ethyl 3-ethoxy pro			O 50.0 ppm TWA
4), Raderal® I	· 3120 (291 3120 0 Hardener 9520 (29 3183 (290 3183 4)), Raderal® 0 9520 4), Pe	Hardener 0909 (291 0909 ermacron® Pre-Polyester	Ethyl acetate	763-69-9	1.1@25.0°C	A None O None
DOT Shipping N		See DOT A	ddendum.	·	141-78-6	93.2@25.0°C	A 400.0 ppm O 400.0 ppm
	erials Information:	See Section		Ethylbenzene	100-41-4	7.0	A 125.0 ppm 15 min STEL A 100.0 ppm O 100.0 ppm D 25.0 ppm
SECTION	l 2 - Composition/	information o	on ingredients	Mahadana ahasal sa		notata	8 & 12 hour TWA
				Ethylene glycol m	112-07-2	0.3	A 20.0 ppm
INGREDIENTS	CAS#	VAPOR PRESSURE	EXPOSURE LIMITS				D 20.0 ppm 8 & 12 hour TWA
1,2,4-trimethyl t	95-63-6	7.0@44.4°0	O 25.0 ppm	Glycol esters			O None
1,2-benzenedic	arboxylic acid, bis(2 84-69-5	2-methylpropy None	l) ester A None O None		112-07-2	0.4	A 130.0 mg/m3 D 10.0 ppm Skin
1,3,5-trimethyl t	penzene 108-67-8	None	A 25.0 ppm O None				D 20.0 ppm 8 & 12 hour TWA O None
1,6-hexamethyl	ene diisocyanate 822-06-0	0.0@25.0°0	C A 5.0 ppb	isobutyl alcohol	78-83-1	9.7@22.0°C	A 50.0 ppm O 100.0 ppm
4-chlorobenzoti	ifluoride		O None	Isophorone diiso	cyanate homopol	ymer	О 100:0 ррш
, 5,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	98-56-6	7.6@25.0°(8 & 12 hour TWA	Mathyl contato	53880-05-0	None	A None O None
Aliphatic polyis	ocyanate resin 28182-81-2	None	A None O None S 1.0 mg/m3	Methyl acetate	79-20-9	215.9	A 250.0 ppm 15 min STEL A 200.0 ppm
			15 min STEL S 0.5 mg/m3 A None O None				O 200.0 ppm
Aromatic hydro	carbon-A 64742-94-5	150.0	D 100.0 ppm A None				





N-bulyl alcoholing 171-38-3	INGREDIENTS	CAS#	VAPOR	EXPOSURE	INGREDIENTS	CAS#	VAPOR PRESSURE	EXPOSURE LIMITS	
N-butyl alcohol 71-38-3 8.6@68.0°F A 20.0 ppm D 50.0 ppm T 5m 5TEL A 20.0 ppm D 50.0 p	Modified chlorinat		PRESSURE None	LIMITS A None			PRESSURE	LIMITS	
Propriete glycol methyl ether 1773-28 5.6@68.0°F A 20.0 ppm D 80.0 ppm D		00003-00-3	140110						
N-propanol Proposed P	N-butyl alcohol	71-36-3	5.6@68.0°F	O 100.0 ppm D 50.0 ppm 15 min TWA			zards identificati	ion	
Phosphoric acid 7664-38-2 2.0 A 3.0 mg/m3 15 min STEL A 1.0 mg/m3 D 1.0 mg/	N-propanol	71-23-8	19.0	15 min STEL A 200.0 ppm Skin O 250.0 ppm 15 min STEL	Inhalation: May cause nose and depression, characte dizziness, nausea, si have associated repermanent brain and is mixed with an isoc	throat irritation erized by the fo taggering gait, eated and prolo i nervous syste yanate activato	liowing progressi confusion, uncor onged overexpos em damage. If thi or/hardener, the f	ve steps: headache, nsciousness. Reports ure to solvents with s product contains or ollowing health effects	
Propylene glycol methyl ether 107-98-2 11.2@77.0°F 100.0 ppm 0 None Propylene glycol monomethyl ether acteate 108-85-6 108-85-6 108-85-7 108-85-7 108-85-7 108-85-8 108-85-8 108-85-8 108-85-8 108-85-8 108-85-8 108-85-8 108-85-8 108-85-8 108-85-8 108-85-8 108-85-8 108-85-8 108-85-8 108-85-8 108-85-8 108-85-8 108-85-8 108-85-8 108-88-3 1	Phosphoric acid	7664-38-2	2.0	Skin A 3.0 mg/m3 15 min STEL A 1.0 mg/m3 O 1.0 mg/m3 D 1.0 mg/m3	This effect may be permanent. Symptoms include an asthma-like reaction with shortness of breath, wheezing, cough or permanent lung sensitization. This effect may be delayed for several hours after exposur Repeated overexposure to isocyanates may cause a decrease in lung function, which may be permanent. Individuals with lung or breathing problems or prior reactions to isocyanates must not be exposed to vapo				
Propylene glycol methyl ether 107-98-2 11.2@77.0°F 108-95-8 108-95-6 108-95-6 108-95-6 108-95-6 108-95-7 108-95-8 108-95-95-8 108-95-95-8 108-95-95-8 108-95-95-8 108-95-95-8 108-95-95-8 108-95-95-8 108-95-95-8 108-95-95-8 108-95-95-8 108-95-95-8 108-95-95-8 108-95-95-95-95-8 108-95-95-95-95-8 108-95-95-95-95-8 108-95-95-95-95-8 108-95-95-95-95-8 108-95-95-95-95-8 108-95-95-95-95-8 108-95-95-95-95-8 108-95-95-95-95-95-8 108-95-95-95-95-95-8 108-95-95-95-95-95-8 108-95-95-95-95-95-8 108-95-95-95-95-95-95-95-95-95-95-95-95-95-	Phthalates								
Toluene Propylene glycol monomethyl ether acetate 108-65-6 3.8 D 10.0 ppm 8 & 12 hour TWA None O None Toluene Toluene 108-88-3 29.0 A 20.0 ppm 10 min TWA O 200.0 ppm 10 min TWA O 200.0 ppm D 50.0 ppm 10 min TWA O 200.0 ppm D 50.0 ppm 15 min STEL A 100.0 ppm 8 & 12 hour TWA Treated amorphous fumed silica 67762-90-7 None Water 7732-18-5 23.6 A None O None Water 7732-18-5 23.6 A None O None Xylene 1330-20-7 8.0@25.0°C Xylene 1330-20-7 8.0@25.0°C A 150.0 ppm 150.0 ppm 15 min STEL A 100.0 ppm 15 mi		131-11-3	0.0@100.0°C						
Propylene glycol monomethyl ether acetate 108-65-6 3.8 D 10.0 ppm 8 & 12 hour TWA A None O None Toluene Toluen	Propylene glycol		11.2@77.0°F	15 min STEL A 100.0 ppm	Skin or eye contact	t: or burning of tl	ne eyes. Repeate	ed or prolonged liquid d dermatitis.	
Toluene 108-88-3 29.0 A 20.0 ppm CEIL O 500.0 ppm LO 500.0 ppm D 50.0 ppm B & 12 hour TWA O None Water T732-18-5 Zylene 1330-20-7 Xylene Xylene 1330-20-7 Xylene Xylene 1330-20	Propylene glycol			8 & 12 hour TWA	Other Potential Hea	alth Effects in oride	addition to thos	se listed above:	
Treated amorphous fumed silica 67762-90-7 None A 10.0 mg/m3 Total Dust O None Water 7732-18-5 Z3.6 A None O None 1330-20-7 8.0@25.0°C A 150.0 ppm 15 min STEL A 100.0 ppm 0 150.0 ppm 15 min STEL D 100.0 ppm 15 min STEL D	Toluene	108-88-3	29.0	O None A 20.0 ppm O 300.0 ppm CEIL O 500.0 ppm 10 min TWA O 200.0 ppm D 50.0 ppm	people with preexist repeated exposure r organs/systems: kid cause allergic reacti dryness, and crackir following: gastrointe following: permanen stupor (central nervo	ing disease of may cause dan neys, liver, thyons and containg of the skin. It is the properties of the skin. It eye injury. In our system departer resin	any of the followinage to any of the roid. Potential ski ct dermatitis resulngestion may ca Eye contact may halation may cau pression), respira	ng: skin. Prolonged or e following n sensitizer that may liting in severe irritation, use any of the cause any of the se any of the following: tory tract irritation.	
Triangle for the following: irritation and contact dermatitis resulting in severe irritation dryness, and cracking of the skin. Skin or eye contact may cause any of the following: irritation. Aromatic hydrocarbon-A Laboratory studies with rats have shown that petroleum distillates can cause kidney damage and kidney or liver tumors. These effects were not seen in similar studies with guinea pigs, dogs, or monkeys. Several studies evaluating petroleum workers have not shown a significant increase of kidney damage or an increase in kidney or liver tumors. Aromatic hydrocarbon-B The following medical conditions may be aggravated by exposure: skin disorders. Laboratory studies with guinea pigs, dogs, or monkeys several studies effects were not seen in similar studies with guinea pigs, dogs, or monkeys several studies effects were not seen in similar studies with guinea pigs, dogs, or monkeys several studies evaluating petroleum workers have not shown a significant distillates can cause kidney damage and kidney or liver tumors.			None	A 10.0 mg/m3 Total Dust	wheezing, cough, w sensitization. This e The following medic skin disorders, respi	hich may be pe ffect may be de al conditions m fratory disorde	ermanent; or perr elayed for severa nay be aggravate rs. Potential skin	manent lung I hours after exposure. d by exposure: asthma, sensitizer that may	
Xylene 1330-20-7 8.0@25.0°C A 150.0 ppm 15 min STEL A 100.0 ppm D 150.0 ppm 15 min STEL D 100.0 ppm 8 & 12 hour TWA Aromatic hydrocarbon-A Laboratory studies with rats have shown that petroleum distillates can cause kidney damage and kidney or liver tumors. These effects were not seen in similar studies with guinea pigs, dogs, or monkeys. Several studies evaluating petroleum workers have not shown a significant increase of kidney damage or an increase in kidney or liver tumors. Aromatic hydrocarbon-B The following medical conditions may be aggravated by exposure: skin disorders. Laboratory studies with rats have shown that petroleum distillates can cause kidney damage and kidney or liver tumors. These effects were not seen in similar studies with rats have shown that petroleum distillates can cause kidney damage and kidney or liver tumors. Several studies evaluating petroleum workers have not shown a significant increase of kidney damage and kidney or liver tumors.	Water	7732-18-5	23.6		cause allergic reacti dryness, and cracki	ons and conta ng of the skin.	ct dermatitis resu	Iting in severe irritation,	
, ,	Xylene	1330-20-7	8.0@25.0°C	15 min STEL A 100.0 ppm O 100.0 ppm D 150.0 ppm 15 min STEL D 100.0 ppm	Aromatic hydrocar Laboratory studies to cause kidney dama; seen in similar studi evaluating petroleur kidney damage or a Aromatic hydrocat The following medic disorders. Laborato distillates can cause effects were not see Several studies eva	with rats have sign and kidnessige and kidnessige and kidnessige and workers have n increase in kindessige and in similar stuluating petrolei	or liver tumors. T pigs, dogs, or me not shown a sig- cidney or liver tuminay be aggravate rats have shown ge and kidney or dies with guinea um workers have	hese effects were not onkeys. Several studies nificant increase of nors. d by exposure: skin that petroleum liver tumors. These pigs, dogs, or monkeys. not shown a significant	





Benzoyl peroxide

Repeated or prolonged skin contact may cause any of the following: skin sensitization. Skin or eye contact may cause any of the following: irritation. Inhalation may cause any of the following: respiratory tract irritation.

Butyl acetate

May cause abnormal liver function. The following medical conditions may be aggravated by exposure: respiratory system. Tests for embryotoxic activity in animals has been inconclusive. Rats exposed to very high airborne levels have exhibited high frequency hearing deficits. The significance of this to man is unknown. Has been toxic to the fetus in laboratory animals at doses that are toxic to the mother.

Diacetone alcohol

Increased susceptibility to the effects of this material may be observed in people with preexisting disease of any of the following: cardiovascular system, central nervous system, eyes, respiratory system, skin, red blood cells. Overexposure may cause damage to any of the following organs/systems: kidneys, liver, red blood cells. Tests for mutagenic activity in bacterial or mammalian cell cultures have been inconclusive.

Ethyl acetate

Increased susceptibility to the effects of this material may be observed in people with preexisting disease of any of the following: eyes, respiratory system, skin. Tests in laboratory animals have shown effects on any of the following organs/systems: blood, kidneys, liver.

Ethylbenzene

Is an IARC, NTP or OSHA carcinogen. Increased susceptibility to the effects of this material may be observed in people with preexisting disease of any of the following: central nervous system, kidneys, liver, lungs. Recurrent overexposure may result in liver and kidney injury. Studies in laboratory animals have shown reproductive, embryotoxic and developmental effects.

WARNING: This chemical is known to the State of California to cause cancer.

Ethylene glycol monobutyl ether acetate

May destroy red blood cells. May cause abnormal kidney function. May cause temporary upper respiratory and/or lung irritation with cough, difficult breathing, or shortness of breath. The following medical conditions may be aggravated by exposure: central nervous system, gastrointestinal system, kidneys, liver, dermatitis. Can be absorbed through the skin in harmful amounts. Overexposure may cause damage to any of the following organs/systems: blood, kidneys, liver. Ingestion may cause headache, nausea, vomiting, dizziness, and drowsiness.

Isobutyl alcohol

Has shown carcinogenic activity in laboratory animals at high doses. Significance to man is unknown. May cause irritation of the mucous membranes. May cause abnormal liver function. Increased susceptibility to the effects of this material may be observed in people with preexisting disease of any of the following: eyes, respiratory system, skin. Tests in laboratory animals have shown effects on any of the following organs/systems: bone marrow, liver. Prolonged skin contact may cause chemical burns. Liquid splashes in the eye may result in chemical burns.

Isophorone diisocyanate homopolymer

May cause temporary upper respiratory and/or lung irritation with cough, difficult breathing, or shortness of breath. Overexposure may cause asthma-like reactions with shortness of breath, wheezing, cough, which may be permanent; or permanent lung sensitization. This effect may be delayed for several hours after exposure. Repeated and prolonged overexposure may cause delayed effects involving the respiratory system. Repeated overexposure to isocyanates may cause lung injury, including a decrease in lung function, which may be permanent. Overexposure may cause damage to any of the following organs/systems: lungs, skin. The following medical conditions may be aggravated by overexposure: asthma, eye disorders, eczema, skin disorders, respiratory disorders.

N-butyl alcohol

May cause abnormal blood forming function with anemia. Liquid splashes in the eve may result in chemical burns.

N-propano

Has shown mutagenic activity in laboratory cell culture tests. Has shown carcinogenic activity in laboratory animals at high doses. Significance to man is unknown. May cause abnormal liver function. Can be absorbed through the skin in harmful amounts.

Phosphoric acid

Ingestion may cause any of the following: burns to mouth and stomach. Inhalation of vapor may cause any of the following: burns to respiratory system. Skin or eye contact may cause any of the following: burns.

Propylene glycol methyl ether

Tests in laboratory animals have shown effects on any of the following organs/systems: kidneys, liver. Aspiration may occur during swallowing or vomiting, resulting in lung damage.

Propylene glycol monomethyl ether acetate

Recurrent overexposure may result in liver and kidney injury.

Toluen

Increased susceptibility to the effects of this material may be observed in people with preexisting disease of any of the following: central nervous system, kidneys, liver, respiratory system, skin. Can be absorbed through the skin in harmful amounts. Recurrent overexposure may result in liver and kidney injury. High airborne levels have produced irregular heart beats in animals and occasional palpitations in humans. Rats exposed to very high airborne levels have exhibited high frequency hearing deficits. The significance of this to man is unknown.

WARNING: This chemical is known to the State of California to cause birth defects or other reproductive harm.

Xvlene

Increased susceptibility to the effects of this material may be observed in people with preexisting disease of any of the following: bone marrow, cardiovascular system, central nervous system, kidneys, liver, lungs. Recurrent overexposure may result in liver and kidney injury. High exposures may produce irregular heart beats. Canada classifies Xylene as a developmental toxin as high exposures to xylenes in some animal studies have been reported to cause health effects on the developing fetus/embryo. These effects were often at levels toxic to the adult animal. The significance of these effects to humans is not known. Repeated or prolonged skin contact may cause any of the following: irritation, dryness, cracking of the skin.

SECTION 4 - First aid measures

First Aid Procedures:

Inhalation:

If affected by inhalation of vapor or spray mist, move to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. If breathing difficulty persists, or occurs later, consult a physician.

Ingestion

In the unlikely event of ingestion, DO NOT INDUCE VOMITING. Call a physician immediately and have names of ingredients available.

Skin or eye contact:

In case of eye contact, immediately flush with plenty of water for at least 15 minutes; call a physician. In case of skin contact, wash thoroughly with soap and water. If irritation occurs, contact a physician.

SECTION 5 - Fire-fighting measures

Flash Point (Closed Cup): See Section 11 for exact values.





Flammable Limits: LFL 0.5 % UFL 13.7 %

Extinguishing Media:

Universal aqueous film-forming foam, carbon dioxide, dry chemical.

Fire Fighting Procedures:

Full protective equipment, including self-contained breathing apparatus, is recommended. Water from fog nozzles may be used to prevent pressure build-up.

Fire and Explosion Hazards:

For flammable liquids, vapor/air will ignite when an ignition source is present. In other cases, when heated above the flash point, emits flammable vapors which, when mixed with air, can burn or be explosive. Fine mists or sprays may be flammable at temperatures below the flash point.

SECTION 6 - Accidental release measures

Procedures for cleaning up spills or leaks:

Ventilate area. Remove sources of ignition. Prevent skin and eye contact and breathing of vapor. If material does not contain or is not mixed with an isocyanate activator/hardener: Wear a properly fitted air-purifying respirator with organic vapor cartridges (NIOSH approved TC-23C), eye protection, gloves and protective clothing. Confine, remove with inert absorbent, and dispose of properly. If the material contains, or is mixed with an isocyanate activator/hardener: Wear a positive-pressure, supplied-air respirator (NIOSH approved TC-19C), eye protection, gloves and protective clothing. Pour liquid decontamination solution over the spill and allow to sit at least 10 minutes. Typical decontamination solutions for isocyanate containing materials are: 20% Surfactant (Tergitol TMN 10) and 80% Water OR 0-10% Ammonia, 2-5% Detergent and Water (balance). Pressure can be generated. Do not seal waste containers for 48 hours to allow CO2 to vent. After 48 hours, material may be sealed and disposed of properly.

SECTION 7 - Handling and storage

Precautions to be taken in handling and storing:

Observe label precautions. If combustible (flashpoint between 100 - 200 deg F), keep away from heat, sparks and flame. If flammable (flashpoint less than 100 deg F), also keep away from static discharges and other sources of ignition. If material is extremely flammable (flashpoint less than 20 deg F) or flammable, VAPORS MAY IGNITE EXPLOSIVELY OR CAUSE FLASH FIRE, respectively. Vapors may spread long distances. Prevent buildup of vapors. Close container after each use. Ground containers when pouring. Wash thoroughly after handling and before eating or smoking. Do not store above 120 deg F. If product is waterbased, do not freeze.

Other precautions:

If material is a coating: do not sand, flame cut, braze or weld dry coating without a NIOSH approved air purifying respirator with particulate filters or appropriate ventilation, and gloves.

SECTION 8 - Exposure controls / personal protection

Engineering controls and work practices:

Ventilation

Provide sufficient ventilation in volume and pattern to keep contaminants below applicable exposure limits.

Respiratory protection

Do not breathe vapors or mists. If this product contains isocyanates or is used with an isocyanate activator/hardener, wear a positive-pressure, supplied-air respirator (NIOSH approved TC-19C) while mixing activator/hardener with paint, during application and until all vapors and spray mist are exhausted. If product does not contain or is not mixed with an isocyanate activator/hardener, a properly fitted air-purifying respirator with organic vapor cartridges (NIOSH TC-23C) and particulate filter (NIOSH TC-84A) may be used. Follow respirator manufacturer s directions for respirator use. Do not permit anyone without protection in the painting area. Individuals with history of lung or breathing problems or prior reaction to isocyanates should not use or be exposed vapor or spray mist if product contains or is mixed with isocyanate activators/hardeners.

Protective equipment

Personal protective equipment should be worn to prevent contact with eyes, skin or clothing.

Skin protection

Neoprene gloves and coveralls are recommended.

Eve protection

Desirable in all industrial situations. Goggles are preferred to prevent eye irritation. If safety glasses are substituted, include splash guard or side shields.

SECTION 9 - Physical and chemical properties

Evaporation rate	Slower than Ether
Water solubility	NIL
Vapour density	Heavier than air
Approx. Boiling Range (°C)	46.1 - 197 °C
Approx. Freezing Range (°C)	-12783 °C
Gallon Weight (lbs/gal)	7.23 - 9.97
Specific Gravity	0.87 - 1.19
Percent Volatile By Volume	11.11 - 98.63
Percent Volatile By Weight	9.70 - 96.97
Percent Solids By Volume	1.38 - 88.89
Percent Solids By Weight	3.03 - 90.30

SECTION 10 - Stability and reactivity

Stability:

Stable

Incompatibility (materials to avoid):

None reasonably foreseeable

Hazardous decomposition products:

CO, CO2, smoke, and oxides of any heavy metals that are reported in "Composition, Information on Ingredients" section.

Hazardous Polymerization:

Will not occur.

Sensitivity to Static Discharge:

For flammable materials (flashpoint less than 100 deg F) and combustibles (flashpoint between 100-200 deg F) if heated above the flashpoint, solvent vapors in air may explode if static grounding and bonding is not used during transfer of this product.

Sensitivity to Mechanical Impact:

None known.

SECTION 11 - Additional Information





290 3183 4[™] 1,6-hexamethylene diisocyanate(0.3%*@), Aliphatic polyisocyanate resin, Butyl acetate, Ethylbenzene(1.2 - 3.1%*@), Methyl acetate, Xylene(9 - 11%*@)

GAL WT: 8.29 WT PCT SOLIDS: 48.03 VOL PCT SOLIDS: 41.47 SOLVENT DENSITY: 7.34 VOC LE: 4.1 VOC AP: 4.0 FLASH POINT: 20°F to below 73°F H: 3 F: 3 R: 1 OSHA STORAGE: IB TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

290 9520 4[™] Cyclohexanone, peroxide, Diacetone alcohol, Ethyl acetate, Phthalates(20%*@), Water GAL WT: 8.51 WT PCT SOLIDS: 34.00 VOL PCT SOLIDS: 28.79 SOLVENT DENSITY: 7.89 VOC LE: 5.5 VOC AP: 5.4 FLASH POINT: 20°F to below 73°F H: 2 F: 3 R: 0 OSHA STORAGE: IB TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

291 0909 4TM 1,2-benzenedicarboxylic acid, bis(2-methylpropyl) ester, Benzoyl peroxide(50%*@), Treated amorphous furned silica, Water GAL WT: 9.51 WT PCT SOLIDS: 90.30 VOL PCT SOLIDS: 88.89 SOLVENT DENSITY: 8.32 VOC LE: 0.0 VOC AP: 0.0 FLASH POINT: No measurable H: 1 F: 0 R: 0 OSHA STORAGE: N/A TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: NO

291 3120 0[™] 1,2,4-trimethyl benzene(1%*), 1,6-hexamethylene diisocyanate(0.1%*@), Aliphatic polyisocyanate resin, Aromatic hydrocarbon-B, Butyl acetate, Propylene glycol monomethyl ether acetate GAL WT: 9.13 WT PCT SOLIDS: 77.18 VOL PCT SOLIDS: 72.28 SOLVENT DENSITY: 7.52 VOC LE: 2.1 VOC AP: 2.1 FLASH POINT: 73°F to below 100°F H: 3 F: 3 R: 1 OSHA STORAGE: IC TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

291 3170 7TM 1,6-hexamethylene diisocyanate(0.2%*@), Aliphatic polyisocyanate resin, Butyl acetate GAL WT: 9.20 WT PCT SOLIDS: 83.50 VOL PCT SOLIDS: 79.34 SOLVENT DENSITY: 7.35 VOC LE: 1.5 VOC AP: 1.5 FLASH POINT: 73°F to below 100°F H: 2 F: 3 R: 1 OSHA STORAGE: IC TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: NO

291 3220 0[™] 1,6-hexamethylene diisocyanate(0.1%*@), Aromatic hydrocarbon-B, Butyl acetate, Ethylbenzene(0.9 - 2.3%*@), Isophorone diisocyanate homopolymer, Polyurethane, Xylene(7 - 8%*@) GAL WT: 8.85 WT PCT SOLIDS: 70.49 VOL PCT SOLIDS: 64.43 SOLVENT DENSITY: 7.27 VOC LE: 2.6 VOC AP: 2.6 FLASH POINT: 73°F to below 100°F H: 3 F: 3 R: 1 OSHA STORAGE: IC TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

291 3230 0[™] 1,6-hexamethylene diisocyanate(0.1%*@), Aromatic hydrocarbon-B, Butyl acetate, Ethyl 3-ethoxy propionate, Ethylbenzene(0.3 - 0.7%*@), Ethylene glycol monobutyl ether acetate(3%*@), Isophorone diisocyanate homopolymer, Polyurethane, Xylene(2 - 3%*@) GAL WT: 8.92 WT PCT SOLIDS: 70.41 VOL PCT SOLIDS: 64.87 SOLVENT DENSITY: 7.45 VOC LE: 2.6 VOC AP: 2.6 FLASH POINT: 73°F to below 100°F H: 3 F: 3 R: 1 OSHA STORAGE: IC TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

291 3240 0TM 1,6-hexamethylene diisocyanate(0.2%*@), Aliphatic polyisocyanate resin, Aromatic hydrocarbon-B, Butyl acetate, Ethyl 3-ethoxy propionate, Ethylbenzene(0.3 - 0.9%*@), Ethylene glycol monobutyl ether acetate(6%*@), Propylene glycol monomethyl ether acetate, Xylene(3 - 3%*@)

GAL WT: 9.02 WT PCT SOLIDS: 70.41 VOL PCT SOLIDS: 65.11 SOLVENT DENSITY: 7.65 VOC LE: 2.7 VOC AP: 2.7 FLASH POINT: 100°F - 141°F H: 3 F: 2 R: 1 OSHA STORAGE: II TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

291 3301 7TM Carbamate resin, Chlorinated polyolefin, Ethylbenzene(9.1 - 22.8%*@), Modified chlorinated polyolefin, Xylene(68 - 82%*@) GAL WT: 7.28 WT PCT SOLIDS: 8.79 VOL PCT SOLIDS: 8.04 SOLVENT DENSITY: 7.19 VOC LE: 6.6 VOC AP: 6.6 FLASH POINT: 73°F to below 100°F H: 2 F: 3 R: 0 OSHA STORAGE: IC

TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

291 3310 6/292 3310 0[™] 1,2,4-trimethyl benzene(5%*), 1,3,5-trimethyl benzene, Aliphatic polyisocyanate resin, Aromatic hydrocarbon-B, Butyl acetate, Ethylbenzene(0.8 - 2.0%*@), Propylene glycol monomethyl ether acetate, Xylene(6 - 7%*@)

GAL WT: 8.33 WT PCT SOLIDS: 47.96 VOL PCT SOLIDS: 40.99 SOLVENT DENSITY: 7.33 VOC LE: 4.3 VOC AP: 4.3 FLASH POINT: 73°F to below 100°F H: 3 F: 3 R: 1 OSHA STORAGE: IC TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

291 3315 7/292 3315 1[™] 1,2,4-trimethyl benzene(3%*), Aliphatic polyisocyanate resin, Aromatic hydrocarbon-A, Aromatic hydrocarbon-B, Butyl acetate, Ethyl 3-ethoxy propionate, Ethylbenzene(0.4 - 0.9%*@), Glycol esters(9%@), Xylene(3 - 4%*@) GAL WT: 8.50 WT PCT SOLIDS: 49.51 VOL PCT SOLIDS: 43.19 SOLVENT DENSITY: 7.55 VOC LE: 4.3 VOC AP: 4.3 FLASH POINT: 73°F to below 100°F H: 3 F: 3 R: 1 OSHA STORAGE: IC TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

291 3320 3/292 3320 8[™] 1,2,4-trimethyl benzene(4%*), Aliphatic polyisocyanate resin, Aromatic hydrocarbon-A, Aromatic hydrocarbon-B, Butyl acetate, Ethyl 3-ethoxy propionate, Glycol esters(16%@) GAL WT: 8.53 WT PCT SOLIDS: 49.51 VOL PCT SOLIDS: 43.36 SOLVENT DENSITY: 7.59 VOC LE: 4.3 VOC AP: 4.3 FLASH POINT: 100°F - 141°F H: 3 F: 2 R: 1 OSHA STORAGE: II TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

291 4076 0TM 1,2,4-trimethyl benzene(3%*), Aromatic hydrocarbon-B, Butyl acetate, Ethylbenzene(2.4 - 5.9%*@), N-butyl alcohol(33%*), N-propanol, Phosphoric acid, Propylene glycol methyl ether, Water, Xylene(18 - 21%*@)
GAL WT: 7.23 WT PCT SOLIDS: 3.03 VOL PCT SOLIDS: 1.38 SOLVENT DENSITY: 7.08 VOC LE: 7.0 VOC AP: 6.9
FLASH POINT: 73°F to below 100°F H: 2 F: 3 R: 1 OSHA STORAGE: IC

TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

291 4076 1TM 1,2,4-trimethyl benzene(3%*), Aromatic hydrocarbon-B, Ethylbenzene(2.8 - 6.9%*@), Isobutyl alcohol, Phosphoric acid, Propylene glycol methyl ether, Xylene(21 - 25%*@)
GAL WT: 7.30 WT PCT SOLIDS: 4.68 VOL PCT SOLIDS: 2.15
SOLVENT DENSITY: 7.10 VOC LE: 6.9 VOC AP: 6.9
FLASH POINT: 20°F to below 73°F H: 2 F: 3 R: 1 OSHA STORAGE: IB
TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

292 3193 0TM 1,2,4-trimethyl benzene(1%*), 4-chlorobenzotrifluoride, Aliphatic polyisocyanate resin, Aromatic hydrocarbon-B, Butyl acetate, Ethyl 3-ethoxy propionate, Ethylbenzene(0.2 - 0.5%*@), Xylene(2 - 2%*@) GAL WT: 9.90 WT PCT SOLIDS: 45.02 VOL PCT SOLIDS: 46.18 SOLVENT DENSITY: 10.10 VOC LE: 1.8 VOC AP: 1.1 FLASH POINT: 73°F to below 100°F H: 2 F: 3 R: 1 OSHA STORAGE: IC TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

292 3195 7TM 1,2,4-trimethyl benzene(1%*), 4-chlorobenzotrifluoride, Aliphatic polyisocyanate resin, Aromatic hydrocarbon-B, Butyl acetate, Ethyl 3-ethoxy propionate, Ethylbenzene(0.2 - 0.5%*@), Xylene(2 - 2%*@) GAL WT: 9.90 WT PCT SOLIDS: 45.01 VOL PCT SOLIDS: 46.17 SOLVENT DENSITY: 10.10 VOC LE: 1.8 VOC AP: 1.1 FLASH POINT: 73°F to below 100°F H: 2 F: 3 R: 1 OSHA STORAGE: IC TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

292 3197 0TM 1,6-hexamethylene diisocyanate(0.1%*@), 4-chlorobenzotrifluoride, Aliphatic polyisocyanate resin, Aromatic hydrocarbon-B, Ethyl 3-ethoxy propionate, Ethylbenzene(0.2 - 0.5%*@), Xylene(2 - 2%*@)

GAL WT: 9.96 WT PCT SOLIDS: 44.93 VOL PCT SOLIDS: 46.21 SOLVENT DENSITY: 10.19 VOC LE: 1.9 VOC AP: 1.1 FLASH POINT: 73°F to below 100°F H: 2 F: 3 R: 1 OSHA STORAGE: IC TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES





292 3199 0TM 1,6-hexamethylene diisocyanate(0.1%*@), 4-chlorobenzotrifluoride, Aliphatic polyisocyanate resin, Ethyl 3-ethoxy GAL WT: 9.97 WT PCT SOLIDS: 44.70 VOL PCT SOLIDS: 46.26 SOLVENT DENSITY: 10.24 VOC LE: 1.9 VOC AP: 1.2 FLASH POINT: 100°F - 141°F H: 2 F: 2 R: 1 OSHA STORAGE: II TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: NO

292 3307 0[™] Aliphatic polyisocyanate resin, Aromatic hydrocarbon-B, Butyl acetate, Ethylbenzene(0.3 - 0.8%*@), Propylene glycol monomethyl ether acetate, Toluene(41 - 41%*@), Xylene(2 - 3%*@) GAL WT: 8.24 WT PCT SOLIDS: 47.79 VOL PCT SOLIDS: 40.44 SOLVENT DENSITY: 7.23 VOC LE: 4.3 VOC AP: 4.3 FLASH POINT: 20°F to below 73°F H: 3 F: 3 R: 1 OSHA STORAGE: IB TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

292 3325 9[™] Aliphatic polyisocyanate resin, Aromatic hydrocarbon-B, Butyl acetate, Glycol esters(44%@)
GAL WT: 8.64 WT PCT SOLIDS: 49.51 VOL PCT SOLIDS: 43.92 SOLVENT DENSITY: 7.80 VOC LE: 4.4 VOC AP: 4.4 FLASH POINT: 141°F - 200°F H: 3 F: 2 R: 1 OSHA STORAGE: IIIA TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: NO

293 3309 1[™] 1,2,4-trimethyl benzene(5%*), 1,3,5-trimethyl benzene, Aliphatic polyisocyanate resin, Aromatic hydrocarbon-B, Butyl acetate, Ethylbenzene(0.8 - 2.0%*@), Propylene glycol monomethyl ether acetate, Xylene(6 - 7%*@) GAL WT: 8.33 WT PCT SOLIDS: 48.00 VOL PCT SOLIDS: 41.03 SOLVENT DENSITY: 7.33 VOC LE: 4.3 VOC AP: 4.3 FLASH POINT: 73°F to below 100°F H: 3 F: 3 R: 1 OSHA STORAGE: IC TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

Footnotes:

TSCA: in compliance = In compliance with TSCA Inventory requirements for commercial purposes.

* = Section 313 Supplier Notification: These chemicals are subject to the reporting requirements of Section 313 of the Emergency planning and Right-to-Know act of 1986 and of 40 CFR 372. @ = Listed as a Clean Air Act Hazardous Air Pollutant. # = EPCRA Section 302 - Extremely hazardous substances.

The information on this Material Safety Data Sheet relates only to the specific material designated herein and does not relate to use in combination with any other material or in any process.



Spies Hecker Material Safety Data Sheet Spies Hecker® Reducers/Solvents/Solvent Additives



SECTION 1 - Ide	ntification of the s company/un		aration and of the	INGREDIENTS	CAS#	VAPOR PRESSURE	EXPOSURE LIMITS
	vopuny			Butyl acetate	123-86-4	10.0	A 200.0 ppm 15 min STEL A 150.0 ppm
Manufacturer:	Spies Hecker 47818 W. Anchor Plymouth, Ml, 481			Cellulose acetate		.0.0	O 150.0 ppm
Telephone:	Product information		8) 371-3313	Cyclohexanone	9004-36-8	<0.0	A None O None
·	Medical emergent Transportation en	nérgency: (80	0) 441-3637 0) 424-9300 HEMTREC)	Cyclonexarione	108-94-1	3.9	A 50.0 ppm 15 min STEL Skin
Product:	7 - Spies Hecker	® Reducers/So	olvents/Solvent Additiv	res			A 20.0 ppm Skin O 25.0 ppm
(375 6000 0), Par Permacron® MS Reducer Slow 3 (295 3363 5/291	iemat (6) Plastic Re 5 Dura Plus 8580 (1) 365 (295 3365 1), 3363 7), Permac 1), Permacron (8)	educer 8581 (29 295 8580 5/291 Permacron® F cron® Supercry Supercryl Red	hyd® VE Water 6000 5 8581 3/291 8581 5), 8580 7), Permacron® Reducer Medium 3363 1 Reducer Extra Slow lucer Slow 3056 (295	Dipropylene glyco	I methyl ether 34590-94-8	0.4@25.0°C	A 150.0 ppm 15 min STEL Skin A 100.0 ppm
3056 3), Permac Permasolid® We tro Additive 5407	cron® Supercryl et on Wet Additive 9 7 (293 5407 0), Pe ron® Base Coat F	Reducer Expres 9070 (293 9070 (ermasolid® HS Petarder 9015 (2	s 3055 (295 3055 5),)), Permasolid® Spec- Accelerator 9030 (291 91 9015 0), Raderal®	Esters high boiling		None	Skin O 100.0 ppm Skin
6). Raderal® R	educer 7690 (291	7690 5), Perma	icone 8510 (291 8510 acron® Reducer Slow m 3370 (291 3370 1),	Ethoxypropyl ace	7397-62-8	None	A None O None
Permacron® Re tra Slow 3366 (29	ducer Fast 3369 (2 91 3366 1), Permac	291 3369 6), Per cron® Supercryl	macron® Reducer Ex- Reducer Medium 3054	Епохургору, аво	98516-30-4	0.2	A None O None
(291 3054 9/295 3054 7), Permacron® Blending Solvent 1031 (291 1031 9)			Ethyl 3-ethoxy pro	opionate 763-69-9	1.1@25.0°C	A None O None	
DOT Shipping Na	ame:	See DOT Adde	endum.	Ethyl acetate	141 70 6	93.2@25.0°C	
DOT Shipping Name: See DOT Addendum. Hazardous Materials Information: See Section 10.).	Ethylbenzene	141-78-6	93.2@23.0 C	O 400.0 ppm	
SECTION	2 - Composition/i	information on i	ngredients	,	100-41-4	7.0	A 125.0 ppm 15 min STEL A 100.0 ppm O 100.0 ppm D 25.0 ppm 8 & 12 hour TWA
INGREDIENTS	CAS#	VAPOR PRESSURE	EXPOSURE LIMITS	Glycol esters	112-07-2	0.4	A 130.0 mg/m3
1,2,4-trimethyl b	95-63-6	7.0@44.4°C	A 25.0 ppm O 25.0 ppm		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		D 10.0 ppm Skin D 20.0 ppm 8 & 12 hour TWA
1,3,5-trimethyl b	enzene 108-67-8	None	A 25.0 ppm				O None
4-chlorobenzotri	fluoride 98-56-6	7.6@25.0°C	O None D 20.0 ppm 8 & 12 hour TWA		ivy naphtha (petro 64742-48-9	oleum) None	A None O None
			A None O None	Isobutyl alcohol	78-83-1	9.7@22.0°C	A 50.0 ppm O 100.0 ppm
Acetone	67-64-1	247.0@68.0°F	A 750.0 ppm 15 min STEL A 500.0 ppm O 1000.0 ppm D 500.0 ppm 8 & 12 hour TWA	Isopropyl alcohol	67-63-0	48.0	A 400.0 ppm 15 min STEL A 200.0 ppm O 400.0 ppm D 200.0 ppm 8 & 12 hour TWA
Acrylate polyme	r NotAvail	None	A None O None				
Aromatic hydrod	carbon 64742-95-6	10.0@25.0°C	D 50.0 ppm A None O None				



Spies Hecker Material Safety Data Sheet Spies Hecker® Reducers/Solvents/Solvent Additives



Name				
Octamethylcyclotetrasiloxane			PRESSURE	
Octamethylcyclotetrasiloxane	Naphtha (petroleu	ım), hydrodesulfu	rized heavy	
Polyacrylic resin		•	None	, , , , , , , , , , , , , , , , , , , ,
Polyacrylic resin NotAvail None A None O None Polyester resin 129922-22-1 None A None O None Propanol, 1(or 2)-ethoxy-, acetate 98516-30-4 None O None Propylene glycol methyl ether 107-98-2 11.2@77.0°F A 150.0 ppm 15 min STEL A 100.0 ppm O None Propylene glycol monomethyl ether acetate 108-65-6 3.8 D 10.0 ppm 8 & 12 hour TWA A None O None Water 7732-18-5 23.6 A None O None Xylene 1330-20-7 8.0@25.0°C A 150.0 ppm 15 min STEL A 100.0 ppm O None	Octamethylcyclote		Nama	A None
Notavail None		556-67-2	None	
Polyester resin 129922-22-1 None A None O None Propanol, 1(or 2)-ethoxy-, acetate 98516-30-4 None Propylene glycol methyl ether 107-98-2 11.2@77.0°F A 150.0 ppm 15 min STEL A 100.0 ppm O None Propylene glycol monomethyl ether acetate 108-65-6 3.8 D 10.0 ppm 8 & 12 hour TWA A None O None Water 7732-18-5 23.6 A None O None Xylene 1330-20-7 8.0@25.0°C A 150.0 ppm 15 min STEL A 100.0 ppm 0 None 15 min STEL A 100.0 ppm 10 None	Polyacrylic resin	M - 4 A 11	Ni	A None
Polyester resin 129922-22-1 None A None O None Propanol, 1(or 2)-ethoxy-, acetate 98516-30-4 None A None O None Propylene glycol methyl ether 107-98-2 11.2@77.0°F A 150.0 ppm 15 min STEL A 100.0 ppm O None Propylene glycol monomethyl ether acetate 108-65-6 3.8 D 10.0 ppm 8 & 12 hour TWA A None O None Water 7732-18-5 23.6 A None O None Xylene 1330-20-7 8.0@25.0°C A 150.0 ppm 15 min STEL A 100.0 ppm 0 None 15 min STEL A 100.0 ppm 15 min STEL A 100.0 ppm 15 min STEL A 100.0 ppm 0 100.0 ppm O 100.0 ppm D 150.0 ppm		NotAvaii	Motte	
129922-22-1	Polvester resin			4
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Propylene glycol methyl ether	Propanol, 1(or 2)-		2.1	A Name
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A 100.0 ppm O None Propylene glycol monomethyl ether acetate 108-65-6 3.8 D 10.0 ppm 8 & 12 hour TWA A None O None N	Propylene glycon		11.2@77.0°F	A 150.0 ppm
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O 100.0 ppm D 150.0 ppm				
D 150.0 ppm				
15 min STEI				15 min STEL
D 100,0 ppm				
8 & 12 hour TWA				

SECTION 3 - Hazards identification

Potential Health Effects:

Inhalation:

May cause nose and throat irritation. May cause nervous system depression, characterized by the following progressive steps: headache, dizziness, nausea, staggering gait, confusion, unconsciousness. Reports have associated repeated and prolonged overexposure to solvents with permanent brain and nervous system damage. If this product contains or is mixed with an isocyanate activator/hardener, the following health effects may apply: Exposure to isocyanates may cause respiratory sensitization. This effect may be permanent. Symptoms include an asthma-like reaction with shortness of breath, wheezing, cough or permanent lung sensitization. This effect may be delayed for several hours after exposure. Repeated overexposure to isocyanates may cause a decrease in lung function, which may be permanent. Individuals with lung or breathing problems or prior reactions to isocyanates must not be exposed to vapors or spray mist of this product.

Ingestion:

May result in gastrointestinal distress.

Skin or eye contact:

May cause irritation or burning of the eyes. Repeated or prolonged liquid contact may cause skin irritation with discomfort and dermatitis.

Other Potential Health Effects in addition to those listed above: 4-chlorobenzotrifluoride

Increased susceptibility to the effects of this material may be observed in people with preexisting disease of any of the following: skin. Prolonged or repeated exposure may cause damage to any of the following organs/systems: kidneys, liver, thyroid. Potential skin sensitizer that may cause allergic reactions and contact dermatitis resulting in severe irritation, dryness, and cracking of the skin. Ingestion may cause any of the following: gastrointestinal irritation. Eye contact may cause any of the following: permanent eye injury. Inhalation may cause any of the following: stupor (central nervous system depression), respiratory tract irritation.

Acetone

The following medical conditions may be aggravated by exposure: lung disease, eye disorders, skin disorders. Overexposure may cause damage to any of the following organs/systems: blood, central nervous system, eyes, kidneys, liver, respiratory system, skin.

Aromatic hydrocarbon

The following medical conditions may be aggravated by exposure: skin disorders. Laboratory studies with rats have shown that petroleum distillates can cause kidney damage and kidney or liver tumors. These effects were not seen in similar studies with guinea pigs, dogs, or monkeys. Several studies evaluating petroleum workers have not shown a significant increase of kidney damage or an increase in kidney or liver tumors.

Butyl acetate

May cause abnormal liver function. The following medical conditions may be aggravated by exposure: respiratory system. Tests for embryotoxic activity in animals has been inconclusive. Rats exposed to very high airborne levels have exhibited high frequency hearing deficits. The significance of this to man is unknown. Has been toxic to the fetus in laboratory animals at doses that are toxic to the mother.

Cyclohexanone

Can be absorbed through the skin in harmful amounts. Recurrent overexposure may result in liver and kidney injury. Liquid splashes in the eye may result in chemical burns. Tests for mutagenic activity in bacterial or mammalian cell cultures have been inconclusive.

Ethyl acetate

Increased susceptibility to the effects of this material may be observed in people with preexisting disease of any of the following: eyes, respiratory system, skin. Tests in laboratory animals have shown effects on any of the following organs/systems: blood, kidneys, liver.

Ethylbenzene

Is an IARC, NTP or OSHA carcinogen. Increased susceptibility to the effects of this material may be observed in people with preexisting disease of any of the following: central nervous system, kidneys, liver, lungs. Recurrent overexposure may result in liver and kidney injury. Studies in laboratory animals have shown reproductive, embryotoxic and developmental effects.

WARNING: This chemical is known to the State of California to cause cancer.

Isobutyl alcohol

Has shown carcinogenic activity in laboratory animals at high doses. Significance to man is unknown. May cause irritation of the mucous membranes. May cause abnormal liver function. Increased susceptibility to the effects of this material may be observed in people with preexisting disease of any of the following: eyes, respiratory system, skin. Tests in laboratory animals have shown effects on any of the following organs/systems: bone marrow, liver. Prolonged skin contact may cause chemical burns. Liquid splashes in the eye may result in chemical burns.

Isopropyl alcohol

The following medical conditions may be aggravated by exposure: dermatitis, respiratory disease. Developmental toxicity was seen in rat's offspring at doses that were maternally toxic. Contact will cause moderate to severe redness and swelling, itching, tingling sensation, painful burning. May cause injury to the cornea of the eyes. Prolonged or repeated



Spies Hecker Material Safety Data Sheet Spies Hecker® Reducers/Solvents/Solvent Additives



exposure may cause damage to any of the following organs/systems: liver. Ingestion studies on laboratory animals showed that very high oral doses caused increased liver and kidney weights.

Octamethylcyclotetrasiloxane

Can irritate or burn eyes.

Polyacrylic resin

Increased susceptibility to the effects of this material may be observed in people with preexisting disease of any of the following: skin. May cause marked irritation of the mouth, throat, esophagus and stomach. Signs and symptoms of poisoning will include abdominal and chest pain or discomfort, nausea, vomiting, diarrhea, and malaise. Repeated or prolonged skin or eye contact may cause any of the following: irritation.

Propylene glycol methyl ether

Tests in laboratory animals have shown effects on any of the following organs/systems: kidneys, liver. Aspiration may occur during swallowing or vomiting, resulting in lung damage.

Propylene glycol monomethyl ether acetate

Recurrent overexposure may result in liver and kidney injury.

Xvlene

Increased susceptibility to the effects of this material may be observed in people with preexisting disease of any of the following: bone marrow, cardiovascular system, central nervous system, kidneys, liver, lungs. Recurrent overexposure may result in liver and kidney injury. High exposures may produce irregular heart beats. Canada classifies Xylene as a developmental toxin as high exposures to xylenes in some animal studies have been reported to cause health effects on the developing fetus/embryo. These effects were often at levels toxic to the adult animal. The significance of these effects to humans is not known. Repeated or prolonged skin contact may cause any of the following: irritation, dryness, cracking of the skin.

SECTION 4 - First aid measures

First Aid Procedures:

Inhalation:

If affected by inhalation of vapor or spray mist, move to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. If breathing difficulty persists, or occurs later, consult a physician.

Inaestion:

In the unlikely event of ingestion, DO NOT INDUCE VOMITING. Call a physician immediately and have names of ingredients available.

Skin or eye contact:

In case of eye contact, immediately flush with plenty of water for at least 15 minutes; call a physician. In case of skin contact, wash thoroughly with soap and water. If irritation occurs, contact a physician.

SECTION 5 - Fire-fighting measures

Flash Point (Closed Cup): See Section 11 for exact values.

Flammable Limits: LFL 0 % UFL 13.7 %

Extinguishing Media:

Universal aqueous film-forming foam, carbon dioxide, dry chemical.

Fire Fighting Procedures:

Full protective equipment, including self-contained breathing apparatus, is recommended. Water from fog nozzles may be used to prevent pressure build-up.

Fire and Explosion Hazards:

For flammable liquids, vapor/air will ignite when an ignition source is present. In other cases, when heated above the flash point, emits flammable vapors which, when mixed with air, can burn or be explosive. Fine mists or sprays may be flammable at temperatures below the flash point.

SECTION 6 - Accidental release measures

Procedures for cleaning up spills or leaks:

Ventilate area. Remove sources of ignition. Prevent skin and eye contact and breathing of vapor. If material does not contain or is not mixed with an isocyanate activator/hardener: Wear a properly fitted air-purifying respirator with organic vapor cartridges (NIOSH approved TC-23C), eye protection, gloves and protective clothing. Confine, remove with inert absorbent, and dispose of properly. If the material contains, or is mixed with an isocyanate activator/hardener: Wear a positive-pressure, supplied-air respirator (NIOSH approved TC-19C), eye protection, gloves and protective clothing. Pour liquid decontamination solution over the spill and allow to sit at least 10 minutes. Typical decontamination solutions for isocyanate containing materials are: 20% Surfactant (Tergitol TMN 10) and 80% Water OR 0-10% Ammonia, 2-5% Detergent and Water (balance). Pressure can be generated. Do not seal waste containers for 48 hours to allow C02 to vent. After 48 hours, material may be sealed and disposed of properly.

SECTION 7 - Handling and storage

Precautions to be taken in handling and storing:

Observe label precautions. If combustible (flashpoint between 100 - 200 deg F), keep away from heat, sparks and flame. If flammable (flashpoint less than 100 deg F), also keep away from static discharges and other sources of ignition. If material is extremely flammable (flashpoint less than 20 deg F) or flammable, VAPORS MAY IGNITE EXPLOSIVELY OR CAUSE FLASH FIRE, respectively. Vapors may spread long distances. Prevent buildup of vapors. Close container after each use. Ground containers when pouring. Wash thoroughly after handling and before eating or smoking. Do not store above 120 deg F. If product is waterbased, do not freeze.

Other precautions:

If material is a coating: do not sand, flame cut, braze or weld dry coating without a NIOSH approved air purifying respirator with particulate filters or appropriate ventilation, and gloves.

SECTION 8 - Exposure controls / personal protection

Engineering controls and work practices: Ventilation

Provide sufficient ventilation in volume and pattern to keep contaminants below applicable exposure limits.

Respiratory protection

Do not breathe vapors or mists. If this product contains isocyanates or is used with an isocyanate activator/hardener, wear a positive-pressure, supplied-air respirator (NIOSH approved TC-19C) while mixing activator/hardener with paint, during application and until all vapors and spray mist are exhausted. If product does not contain or is not mixed with an isocyanate activator/hardener, a properly fitted air-purifying respirator with organic vapor cartridges (NIOSH TC-23C) and particulate filter (NIOSH TC-84A) may be used. Follow respirator manufacturer s directions for respirator use. Do not permit anyone without protection in the painting area. Individuals with history of lung or breathing problems or prior





reaction to isocyanates should not use or be exposed vapor or spray mist if product contains or is mixed with isocyanate activators/hardeners.

Protective equipment

Personal protective equipment should be worn to prevent contact with eyes, skin or clothing.

Skin protection

Neoprene gloves and coveralls are recommended.

Eye protection

Desirable in all industrial situations. Goggles are preferred to prevent eye irritation. If safety glasses are substituted, include splash guard or side shields

SECTION 9 - Physical and chemical properties

Evaporation rate	Slower than Ether
Water solubility	NIL
Vapour density	Heavier than air
Approx. Boiling Range (°C)	56.1 - 195 °C
Approx. Freezing Range (°C)	-10895 °C
Gallon Weight (lbs/gal)	6.78 - 10.71
Specific Gravity	0.81 - 1.28
Percent Volatile By Volume	74.87 - 100.00
Percent Volatile By Weight	70.84 - 100.00
Percent Solids By Volume	0.00 - 25.13
Percent Solids By Weight	0.00 - 29.16

SECTION 10 - Stability and reactivity

Stability:

Stable

Incompatibility (materials to avoid):

None reasonably foreseeable

Hazardous decomposition products:

CO, CO2, smoke, and oxides of any heavy metals that are reported in "Composition, Information on Ingredients" section.

Hazardous Polymerization:

Will not occur.

Sensitivity to Static Discharge:

For flammable materials (flashpoint less than 100 deg F) and combustibles (flashpoint between 100-200 deg F) if heated above the flashpoint, solvent vapors in air may explode if static grounding and bonding is not used during transfer of this product.

Sensitivity to Mechanical Impact:

None known.

SECTION 11 - Additional Information

291 1031 9[™] Cyclohexanone, Glycol esters(17%@), Propylene glycol monomethyl ether acetate

GAL WT: 7.93 WT PCT SOLIDS: 0.00 VOL PCT SOLIDS: 0.00 SOLVENT DENSITY: 7.93 VOC LE: 7.9 VOC AP: 7.9 FLASH POINT: 100°F - 141°F H: 2 F: 2 R: 0 OSHA STORAGE: II TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: NO

291 3054 9/295 3054 7^{TM} Butyl acetate, Dipropylene glycol methyl ether, Esters high boiling point, Ethylbenzene(1.0 - 2.5%*@), Hydrotreated heavy

naphtha (petroleum), Xylene(8 - 9%*@)
GAL WT: 7.09 WT PCT SOLIDS: 0.00 VOL PCT SOLIDS: 0.00
SOLVENT DENSITY: 7.08 VOC LE: 7.1 VOC AP: 7.1
FLASH POINT: 73°F to below 100°F H: 2 F: 3 R: 0 OSHA STORAGE: IC
TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: NO

291 3366 1[™] Ethylbenzene(0.1 - 0.3%*@), Glycol esters(97%@) GAL WT: 7.84 WT PCT SOLIDS: 0.00 VOL PCT SOLIDS: 0.00 SOLVENT DENSITY: 7.85 VOC LE: 7.8 VOC AP: 7.8 FLASH POINT: 141°F - 200°F H: 0 F: 2 R: 0 OSHA STORAGE: IIIA TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: NO

291 3369 6TM 4-chlorobenzotrifluoride, Acetone
GAL WT: 6.78 WT PCT SOLIDS: 0.00 VOL PCT SOLIDS: 0.00
SOLVENT DENSITY: 6.78 VOC LE: 0.0 VOC AP: 0.0
FLASH POINT: Below 20° F H: 2 F: 3 R: 1 OSHA STORAGE: IB
TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: NO

291 3370 1TM 4-chlorobenzotrifluoride, Acetone
GAL WT: 10.71 WT PCT SOLIDS: 0.00 VOL PCT SOLIDS: 0.00
SOLVENT DENSITY: 10.71 VOC LE: 0.0 VOC AP: 0.0
FLASH POINT: 100°F - 141°F H: 2 F: 2 R: 1 OSHA STORAGE: II
TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: NO

291 3371 0^{TM} 4-chlorobenzotrifluoride, Acetone, Ethyl 3-ethoxy propionate, Polyester resin

GAL WT: 10.48 WT PCT SOLIDS: 6.76 VOL PCT SOLIDS: 7.93 SOLVENT DENSITY: 10.61 VOC LE: 2.3 VOC AP: 0.2

FLASH POINT: 20°F to below 73°F H: 2 F: 3 R: 1 OSHA STORAGE: IB TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: NO

291 7690 5TM Butyl acetate, Ethyl acetate
GAL WT: 7.51 WT PCT SOLIDS: 0.00 VOL PCT SOLIDS: 0.00
SOLVENT DENSITY: 7.51 VOC LE: 7.5 VOC AP: 7.5
FLASH POINT: 20°F to below 73°F H: 1 F: 3 R: 0 OSHA STORAGE: IB
TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: NO

291 8510 6TM Butyl acetate, Ethylbenzene(9.3 - 23.1%*@),
Octamethylcyclotetrasiloxane, Xylene(69 - 83%*@)
GAL WT: 7.24 WT PCT SOLIDS: 2.50 VOL PCT SOLIDS: 2.26
SOLVENT DENSITY: 7.20 VOC LE: 7.1 VOC AP: 7.1
FLASH POINT: 73°F to below 100°F H: 2 F: 3 R: 0 OSHA STORAGE: IC
TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

291 9010 0[™] Ethyl acetate
GAL WT: 7.53 WT PCT SOLIDS: 0.25 VOL PCT SOLIDS: 0.17
SOLVENT DENSITY: 7.52 VOC LE: 7.5 VOC AP: 7.5
FLASH POINT: 20°F to below 73°F H: 1 F: 3 R: 0 OSHA STORAGE: IB
TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: NO

291 9015 0[™] 1,2,4-trimethyl benzene(2%*), Aromatic hydrocarbon, Butyl acetate, Dipropylene glycol methyl ether, Glycol esters(18%@), Propylene glycol monomethyl ether acetate
GAL WT: 7.70 WT PCT SOLIDS: 0.00 VOL PCT SOLIDS: 0.00

SOLVENT DENSITY: 7.69 VOC LE: 7.7 VOC AP: 7.7 FLASH POINT: 73°F to below 100°F H: 2 F: 3 R: 0 OSHA STORAGE: IC TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: NO

291 9030 4TM Butyl acetate, Cellulose acetate butyrate, Ethylbenzene(2.8 - 7.0%*@), Xylene(21 - 25%*@)
GAL WT: 7.66 WT PCT SOLIDS: 18.41 VOL PCT SOLIDS: 14.49
SOLVENT DENSITY: 7.30 VOC LE: 6.2 VOC AP: 6.2
FLASH POINT: 73°F to below 100°F H: 2 F: 3 R: 0 OSHA STORAGE: IC
TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

293 5407 0[™] 1,2,4-trimethyl benzene(5%*), 1,3,5-trimethyl benzene, Aromatic hydrocarbon, Butyl acetate, Polyacrylic resin GAL WT: 7.80 WT PCT SOLIDS: 29.16 VOL PCT SOLIDS: 24.75





SOLVENT DENSITY: 7.33 VOC LE: 5.5 VOC AP: 5.5 FLASH POINT: 20°F to below 73°F H: 2 F: 3 R: 0 OSHA STORAGE: IB TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

293 9070 0^{TM} 4-chlorobenzotrifluoride, Acrylate polymer, Aromatic hydrocarbon

GAL WT: 10.02 WT PCT SOLIDS: 22.36 VOL PCT SOLIDS: 25.13 SOLVENT DENSITY: 10.61 VOC LE: 2.8 VOC AP: 1.2 FLASH POINT: 73°F to below 100°F H: 1 F: 3 R: 1 OSHA STORAGE: IC TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

295 3055 5TM 1,2,4-trimethyl benzene(3%*), Aromatic hydrocarbon, Butyl acetate, Ethoxypropyl acetate, Ethylbenzene(1.0 - 2.5%*@), Isobutyl alcohol, Xylene(8 - 9%*@)

GAL WT: 7.30 WT PCT SOLIDS: 0.00 VOL PCT SOLIDS: 0.00 SOLVENT DENSITY: 7.29 VOC LE: 7.3 VOC AP: 7.3

FLASH POINT: 73°F to below 100°F H: 2 F: 3 R: 0 OSHA STORAGE: IC TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

295 3056 3TM 1,2,4-trimethyl benzene(5%*), 1,3,5-trimethyl benzene, Aromatic hydrocarbon, Butyl acetate, Dipropylene glycol methyl ether, Esters high boiling point, Ethylbenzene(0.7 - 1.5%*@), Glycol esters(8%@), Naphtha (petroleum), hydrodesulfurized heavy, Xylene(5 - 6%*@)

GAL WT: 7.25 WT PCT SOLIDS: 0.00 VOL PCT SOLIDS: 0.00 SOLVENT DENSITY: 7.27 VOC LE: 7.2 VOC AP: 7.2 FLASH POINT: 73°F to below 100°F H: 2 F: 3 R: 0 OSHA STORAGE: IC TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: YES

295 3057 1[™] 1,2,4-trimethyl benzene(2%*), Aromatic hydrocarbon, Butyl acetate, Dipropylene glycol methyl ether, Glycol esters(18%@), Propylene glycol monomethyl ether acetate

GAL WT: 7.70 WT PCT SOLIDS: 0.00 VOL PCT SOLIDS: 0.00 SOLVENT DENSITY: 7.69 VOC LE: 7.7 VOC AP: 7.7 FLASH POINT: 73°F to below 100°F H: 2 F: 3 R: 0 OSHA STORAGE: IC TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: NO

295 3363 5/291 3363 7[™] Butyl acetate, Propylene glycol monomethyl ether acetate

GAL WT: 7.67 WT PCT SOLIDS: 0.00 VOL PCT SOLIDS: 0.00 SOLVENT DENSITY: 7.67 VOC LE: 7.7 VOC AP: 7.7 FLASH POINT: 73°F to below 100°F H: 2 F: 3 R: 0 OSHA STORAGE: IC TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: NO

295 3365 1TM Butyl acetate, Ethoxypropyl acetate, Glycol esters(23%@), Propanol, 1(or 2)-ethoxy-, acetate GAL WT: 7.57 WT PCT SOLIDS: 0.00 VOL PCT SOLIDS: 0.00 SOLVENT DENSITY: 7.58 VOC LE: 7.6 VOC AP: 7.6

FLASH POINT: 73°F to below 100°F H: 2 F: 3 R: 0 OSHA STORAGE: IC TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: NO

295 8580 5/291 8580 7TM Butyl acetate, Ethylbenzene(0.6 - 1.5%*@), Xylene(5 - 5%*@)

SAME STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: NO

295 8581 3/291 8581 5[™] Isobutyl alcohol, Isopropyl alcohol, Propylene glycol methyl ether

GÁL WT: 7.17 WT PCT SOLIDS: 0.00 VOL PCT SOLIDS: 0.00 SOLVENT DENSITY: 7.16 VOC LE: 7.2 VOC AP: 7.2 FLASH POINT: 20°F to below 73°F H: 2 F: 3 R: 1 OSHA STORAGE: IB TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: NO

375 6000 0TM Water
GAL WT: 8.32 WT PCT SOLIDS: 0.00 VOL PCT SOLIDS: 0.00
SOLVENT DENSITY: 8.32 VOC LE: 0.0 VOC AP: 0.0
FLASH POINT: Above 200°F H: 0 F: 1 R: 0 OSHA STORAGE: IIIB

TSCA STATUS: In Compliance PHOTO-CHEMICALY REACTIVE: NO

Footnotes:

TSCA: in compliance = In compliance with TSCA Inventory requirements for commercial purposes.

* = Section 313 Supplier Notification: These chemicals are subject to the reporting requirements of Section 313 of the Emergency planning and Right-to-Know act of 1986 and of 40 CFR 372.

@ = Listed as a Clean Air Act Hazardous Air Pollutant.

= EPCRA Section 302 - Extremely hazardous substances.

Notice:

The information on this Material Safety Data Sheet relates only to the specific material designated herein and does not relate to use in combination with any other material or in any process.



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13971

3m

Henkel Corporation
710 Ohio Street

uffalo, NY 14203

DOT EMERGENCY (860)571-5100

H.M.I.S. HEALTH 2 * FLAMMABILITY 3 REACTIVITY 0

INFORMATION PHONE

800-888-4910M-F 7:30 AM 5:30 PM These ratings should be used as part of a fully implemented H.M.I.S. program.

MATERIAL SAFETY DATA SHEET

SECTION 1 - PRODUCT INFORMATION

DATE OF PREPARATION :

1/22/07

TRADE NAME HYBOND 36 NATURAL PAIL/5GL MANUFACTURER CODE I.D. J9831D102

PHYSICAL FORM: SOLVENT

SECTION 2 - HAZARDOUS INGREDIENTS/COMPOSITION INFORMATION

								ALLOWABLE		SAR	A	VP
INGREDIENT		% BY	CAS N	Ο.				EXPOSURE LE	VEL	313	mm	Hg @
		WGT									20	DEG.C
						PPM	MG/CU.M		S	KIN		
TOLUENE	18	20	108-88-3	TLV-	TWA	50	188		S	KIN X		22
	•			OSHA-	-PEL	200	752			313 mm Hg @ 20 DEG.C KIN KIN X 22		
				OSHA	-STEL	300	1128	10 M	IN			
				OSHA:	-CEIL	500	1880					
				LFL	1.7	UFL	7.1					
HEXANE	44	30	110-54-3	TLV-	ΓWΑ	50	180		SI	KIN X		120
				OSHA-	-PEL	500	1800					
				LFL	1.0	UFL	8.0					
HEXANE ISOMERS			HM2116	TLV-	ΓWΑ	500	1800					
				TLV-S	STEL	1000	3600					
METHYLCYCLOPENTANE			96-37-7		NON	E ESTA	BLISHED					
ACETONE	22		67-64-1	TLV-	ΓWA	500	1188					180
	•			TLV-S	STEL	750	1800					
				OSHA-	-PEL	750	1800					
				OSHA-	STEL	1000	2400					
				LFL	2.6	UFL	13.0					

LFL = LOWER FLAMMABILITY LIMIT PERCENT

UFL = UPPER FLAMMABILITY LIMIT PERCENT

SKIN = SKIN ABSORPTION MUST BE CONSIDERED AS A ROUTE OF EXPOSURE

C-CEILING= ALLOW. EXPOSURE LEVEL SHOULD NOT BE EXCEEDED FOR ANY TIME PERIOD

MFR = MANUFACTURER RECOMMENDED EXPOSURE LIMIT

STEL = SHORT TERM EXPOSURE LIMIT

X-SARA 313 = CHEMICAL IS SUBJECT TO REPORTING REQUIREMENTS OF SECTION 313 OF TITLE III OF S.A.R A. 40 CFR PART 372

SECTION 3 - HAZARDS IDENTIFICATION

EFFECTS OF SHORT TERM OVEREXPOSURE

SWALLOWING

Can cause gastrointestinal irritation, nausea, and vomiting. Aspiration of material into lung may cause chemical pneumonitis which can be fatal.

INHALATION

May cause nose or throat irritation. High concentrations may cause acute central nervous system depression characterized by headaches, dizziness,

nausea and confusion.

FYF

May cause eye irritation.

SKIN

May cause defatting and irritation of the skin.

EFFECTS OF REPEATED OVEREXPOSURE

Repeated overexposure to toluene may cause liver damage.

Repeated overexposure to n-hexane may cause damage to the peripheral nervous system.

Exposure to Methyl Ethyl Ketone may inhance the neurotoxicity of n-Hexane and Methyl-n-Butyl Ketone. This synergistic effect has resulted in peripheral neuropathy in humans.

Reports have associated prolonged and repeated occupational overexposure to solvents with permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal.

SIGNIFICANT LABORATORY DATA WITH POSSIBLE RELEVANCE TO HUMAN HEALTH.

Toluene has been found to cause kidney, lung and spleen damage in laboratory animals.

SECTION 4 - FIRST-AID MEASURES

SWALLOWING

If swallowed do not induce vomiting. (Never give anything by mouth to an unconscious person). Call Poison Control Center, Hospital Emergency Room, or Physician immediately.

INHALATION

EYE

SKIN

Remove to fresh air immediately. If breathing has stopped, give artificial respiration. Keep warm and quiet. Get medical attention immediately.

Flush with large amounts of water, lifting upper and lower lids occasionally. Continue for at least 15 minutes. Get medical attention immediately.

Remove contaminated clothing. Wash affected area with soap and water. Obtain medical attention if irritation persists.

NOTES TO PHYSICIAN

Any treatment that might be required for overexposure should be directed at the control of symptoms and the clinical conditions.

SECTION 5 - FIRE-FIGHTING MEASURES

NFPA FLAMMABILITY CLASSIFICATION FLAMMABLE LIQUID - CLASS IB FLASHPOINT 1 DEG.F, (-17 DEG.C,) SFCC

EXTINGUISHING MEDIA

Use NFPA Class B Fire extinguishers (carbon dioxide, all purpose dry chemical or alcohol foam) designed to extinguish flammable liquid fires. Polymer foam is preferred for large fires.

UNUSUAL FIRE AND EXPLOSION HAZARDS

During emergency conditions, overexposure to decompostion products may cause a health hazard. Symptoms may not be immediately apparent. Obtain medical attention.

DANGER! EXTREMELY FLAMMABLE. VAPORS MAY CAUSE FLASH FIRE.

SPECIAL FIRE FIGHTING PROCEDURES

Firefighters should wear self-contained breathing apparatus. Water may be ineffective, but may be used to cool exposed containers to prevent pressure build-up and possible auto-ignition or explosion when exposed to extreme heat. If water is used, fog nozzles are preferable.

SECTION 6 - ACCIDENTAL RELEASE MEASURES

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STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED

Refer to Section 8 and don respirators, eye, hand, and body protection appropriate for the size of the spill and the exposures encountered. Keep spectators away. Eliminate all ignition sources (flames, hot surfaces, and sources of electrical, static or frictional sparks). Dike and contain spill with inert material (e.g. sand, earth). Transfer liquids to covered metal containers for recovery or disposal, or remove with inert absorbent. Use only non-sparking tools. Place absorbent diking materials in covered metal containers for disposal. Prevent contamination of sewers, streams, and groundwater with spilled material or used absorbent.

WASTE DISPOSAL

Dispose in accordance with federal, state and local regulations.

RCRA CLASSIFICATION

This product, if discarded directly, would be classified a hazardous waste based on its ignitability characteristic, i.e. has a flash point of 140 deg. F.(60 deg.C) or less. The proper RCRA classification would be D001.

ENVIRONMENTAL HAZARDS

None known

SECTION 7 - HANDLING AND STORAGE

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE

Do not store above 115 deg.F (46 deg.C) store large quantities in compliance with OSHA 29CFR1910.106.

OTHER PRECAUTIONS

Do not take internally. Close container after each use. Avoid skin contact. Empty containers must not be washed and re-used for any purpose. Containers should be grounded and bonded to the receiving container. Do not weld, braze or cut on empty container.

Never use pressure to empty. Drum is not a pressure vessel.

SECTION 8 - EXPOSURE CONTROLS

RESPIRATORY PROTECTION

Proper selection of respiratory protection depends upon many factors including duration and level of exposure and conditions of use. In general exposure to organic chemicals such as those contained in this product may not require the use of respiratory protection if used in well ventilated areas. In areas of restricted ventilation a NIOSH approved organic vapor respirator may be required. Under certain conditions, such as spraying, a mechanical prefilter may also be required. In confined areas or in high exposure situations a NIOSH/MSHA approved air supplied respirator may be required. If the TLV's or PEL's listed in Section II are exceeded use a properly fitted NIOSH/MSHA approved respirator with an appropriate protection factor. Refer to OSHA 29 CFR 1910.134 "Respiratory Protection", and "Respiratory Protection a Manual and Guideline, American Industrial Hygiene Association".

VENTILATION

Use general dilution and local exhaust ventilation in sufficient volume and pattern to keep concentrations of hazardous ingredients listed in Section II below the lowest exposure limit stated. Fumes emitted while baking this product must be properly vented. Refer to "Industrial Ventilation a Manual of Recommended Practice"-ACGIH.

HAND PROTECTION

Solvent impermeable gloves are required for immediate or prolonged contact. Refer to glove manufacturer's recomendations and specifications.

TYE PROTECTION

Wear safety glasses meeting the specifications of ANSI Z87.1 where no contact with the eye is anticipated. Chemical safety goggles meeting the

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specifications of ANSI Z87.1 should be worn whenever there is a possibility of splashing or other contact with the eyes.

THER PROTECTIVE EQUIPMENT

Eyewash facility, safety shower.

SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

BOILING RANGE 130 DEG.F. (54 DEG.C.) TO 233 DEG.F. (112 DEG.C.)

VAPOR DENSITY % VOLATILE BY VOLUME 88

Heavier than air.

EVAPORATION RATE

Slower than diethyl ether.

VOC 5.86 LB/GAL LESS WATER & NPRS* 703 G/L LESS/WATER CALCULATED

WGT LB/GAL 6.6 VOC 38.84 LB/GAL SOLIDS /4661 G/L SOLIDS CALCULATED

SPECIFIC GRAVITY 0.8

All Physical data determined at 68 DEG. F. (20 DEG. C.) 760 mm Hg

* Negligibly Photochemically Reactive Materials

SECTION 10 - STABILITY AND REACTIVITY

STABILITY

Normally stable.

CONDITIONS TO AVOID

Avoid excessive heat (>115 F (46 C) and sources of ignition.

INCOMPATABILITY (MATERIALS TO AVOID)

Strong acids or alkaline materials.

HAZARDOUS DECOMPOSITION PRODUCTS

Burning, including when heated by welding or cutting, will produce smoke, carbon monoxide and carbon dioxide.

HAZARDOUS POLYMERIZATION

Will not occur

CONDITIONS TO AVOID

None known

SECTION 11 - TOXICOLOGICAL INFORMATION

No information available.

SECTION 12 - ECOLOGICAL INFORMATION

No information available.

SECTION 13 - DISPOSAL CONSIDERATIONS

See Section 6.

SECTION 14 - TRANSPORT INFORMATION

ITEM: J9831D102 DESC/SIZE: HYBOND 36 NATURAL PAIL/5GL

MODE PROPER SHIPPING NAME CLASS I.D.# PKG GRP

IATA

(AIR) PROHIBITED

DOT (HM-181)

(DOMESTIC SURFACE) ADHESIVES 3 UN1133 II

NAERG: 128

IMDG CODE

(OCEAN) ADHESIVES 3 UN1133 II

NOTE! The assignment of Proper Shipping Names is in part a function of the size of the product container and the transport mode. For example, the Proper Shipping Name for a bulk container can differ significantly from the

Proper Shipping Name for the same product packaged in a non-bulk container. This can also be true for products shipped via different modes of transportation (i.e. ground, air, ocean). The descriptions provided above are intended to provide some guidance. However, these descriptions may not apply to your package size or mode of shipment.

The U.S. Code of Federal Regulations, 49 CFR - Transportation, regulations, and the policies established by some transporters, require that the shipper properly classify and assign a Proper Shipping Name, and label, mark and package the material properly. Therefore, the user of this information is cautioned to consult with applicable regulations, and with qualified advisors prior to the repackaging and or reshipment of this or other any product which contain this product.

SECTION 15 - REGULATORY INFORMATION

All ingredients in this product are listed on the US TSCA Inventory.

WARNING: This product contains

TOLUENE;

a chemical known to the State of California to cause birth defects or other reproductive harm.

INGREDIENT

CAS NO.

DETAIL INVENTORY LIST INFORMATION

TOLUENE

108-88-3 TSCA(8a CAIR)

TSCA(8a PAIR)
TSCA(8d)

DSL

HEXANE

110-54-3 TSCA(12b)

TSCA(4)

DSL

HEXANE ISOMERS

HM2116 DSL

METHYLCYCLOPENTANE

96-37-7 TSCA(12b)

TSCA(4)

TSCA(8a PAIR)

TSCA(8d)

TSCA(8d term)

DSL

ACETONE

67-64-1 TSCA(4)

DSL

DETAIL INVENTORY LIST DESCRIPTION

TSCA

Toxic Substances Control Act

12b

Notices of Export

4

Test Rules

8a CAIR

Comprehensive Assessment Information Rules

8a PAIR

Preliminary Assesment Information Rules

8d

Health and Safety Reporting Rules

^२d term

ealth and Safety Reporting Rules termination

DSL

Canadian Domestic Substance List

SECTION 16 - OTHER INFORMATION

DISCLAIMER: The data contained herein are furnished for information only and are believed to be reliable. However, Henkel Corporation does not assume responsibility for any results obtained by persons over whose methods Henkel Corporation has no control. It is the user's responsibility to determine the suitability of Henkel's products or any production methods mentioned herein for a particular purpose, and to adopt such precautions as may be advisable for the protection of property and persons against any hazards that may be involved in the handling and use of any of Henkel Corporation's products. In light of the foregoing, Henkel Corporation specifically disclaims all warranties, express or implied, including warranties of merchantability and fitness for a particular purpose, arising from sale or use of Henkel Corporation's products. Henkel Corporation further disclaims any liability for consequential or incidental damages of any kind, including lost profits.

For Safety and Regulatory Information contact: Product Safety and Regulatory Affairs, Rocky Hill, CT 860-571-5204

WESTERN AIRCRAFT TERRY BUFFALO

NY

14203

Feb-07-08 02:34pm From-Henkel Technologies S.H.E. / P.S.& R.A. +1 248 589 4826

T-939 P.002/002 F-704

Henkel Corporation

(Properties of materiuls "as supplied" by the manufacturer)

				Date:	- / /
Manufacturer's Name:		NKEL CORPORATION	Date:	2/07/08	
Customer's Material Code:					
Product I.D. Name/Number:	; .	J9831D		CUST#:	-
Product Description:		NEOPRENE CONTACT C	EMENT NATURA		10 11
Person Preparing Data Sheet / Ph VOC 5.86 LB/GAL LESS W WGT LB/GAL 6.6 VOC 2.92 LD VHAP/1b Solid	INTER & NPRS* 38.84 LB/GAL/S	ant Winterholer (6 703 G/L LESS WATE OLIDS 4,661 G/L S	CK < CMT/Chm/y	ED	arth-
A. Density (Dc)s:	6.6	lbs/gal.		1	ASTM D1475 X
B. Total Volatiles (Wv)s:	84.11	Weight Percent	8.8	Volume Percent	other (2)
C. Water Content (Ww)s:	. 28	Weight Percent	0	Volume Percent	ASTM D2369
D. Organic Volatiles (Wo)s: Excluding Exempts	61.60	Weight Percent	64	Volume Percent	other (2a)
Organic Volatiles (Wo)s:	83.83	Weight Percent	88	Volume Percent	
Including Exempts E. Nonvolutile Content (Wn)s:	15.88	Weight Percent	11	Volume Percent	ASTM D3792
F. Total HAP Content (HAP)s:	46.31	Weight Percent		-	ASTM 04017
G. Total VHAP Content (Wn)s:	46.31	Weight Percent	54	Volume Percent	other (2b) X
H. Constituents (List all VOC's, HAP		1			
List Method Used: Formulation	X Method 311]			

VOC, HAP, SARA 313 Ingredients	VOC	НАР	SARA 313	CAS Number	Target Weight Percent (4) Volatiles	Target Weight Percent Non-Volatiles	Density (lbs./gal.)
TOLUENE	¥	Y	Y	108-88-3	18.00		7,26
HEXANE	Y	v	y	130-54-3	28.31		5,50
	· v		٧	110-82-7	44		6.75
CYCLOHEXAND HEXANE ISOMERS	γ			HM2116	9 15		6 75
METHYLCYCLOPENTANE	v			96-37-7	5.66		6.75
TOTALS:>					61.56		
	<u> </u>						
						,	
						·	

⁽¹⁾ The subscript "s" denotes each value is for the ink or coating "as supplied" by the manufacturer.

⁽²⁾ Explain the other method used in an ausehment to this form.

⁽²a) 105 C +/- 1 C 1-3hrs 1 gram +/- 0.1. (2b) Typically not applicable. D3792 or D4017 are used when required.
(3) HAP must be reported if present at 0.1% or greater. VHAP - Volatile HAP

⁽⁴⁾ Organic volatiles must total item D above. The sum of this column is rounded to the nearest .1 in item D above.

FEES RECEIVED FROM FACILITY

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RECEIVED

FEB 1 2 2008

Department of Environmental Quality State Air Program

Facility Name	Western Aircraft
Facility Location	Boise
Fee Type (PTC Application, PTC Processing, T2 Processing)	PTC Application Fee AND PTC PROCESSING FEE
Check Number	# 31720
Check Date	2/8/08
Check Amount	